

DOUGLAS A. DUCEY
Governor

THOMAS BUSCHATZKE
Director

#### ARIZONA DEPARTMENT of WATER RESOURCES

1110 West Washington Street, Suite 310 Phoenix, Arizona 85007 602.771.8585 azwater.gov

September 23, 2016

56-000354.0000 MARANA AEROSPACE SOLUTIONS C/O MIKE MICHELS PINAL AIR PARK MARANA, AZ 85653

Dear Small Municipal Provider:

This is an OFFICIAL NOTICE that the Director of the Arizona Department of Water Resources (Director) has issued a Final Order adopting the management plan for the Tucson Active Management Area (TAMA) for the fourth management period, (4MP). This is also an Official Notice of the conservation requirements, distribution system requirements, and monitoring and reporting requirements established in the 4MP for small municipal providers, which will become effective on January 1, 2019. PLEASE CAREFULLY REVIEW THIS NOTICE AND THE ENCLOSED REQUIREMENTS.

On July 27, 2016, the Director issued a Final Order adopting the 4MP. The 4MP was adopted in accordance with Arizona's Groundwater Code (Code), which requires the Director to establish a continuing mandatory conservation program for all persons withdrawing, distributing or using groundwater within the AMA. For small municipal providers, the Code requires the Director to establish reasonable conservation requirements. The Code also requires the Director to establish conservation measures as may be appropriate for individual users and economically reasonable conservation requirements for the distribution of groundwater by cities, towns, private water companies and irrigation districts within their service areas.

As required by the Code, the 4MP contains reasonable conservation requirements for small municipal providers (4MP, section 5-708). The 4MP also contains individual user conservation requirements for municipal providers and individual users (4MP, section 5-709), conservation requirements for municipal distribution systems (4MP, section 5-710), monitoring and reporting requirements for municipal providers and individual users (4MP, section 5-711), and remediated groundwater accounting for conservation requirements (4MP, section 5-712). The aforementioned sections are enclosed herein as Attachment B1 which is incorporated into this notice by reference.

As a municipal provider serving 250 acre-feet or less of water for non-irrigation use during a calendar year, you are a small municipal provider. Beginning on January 1, 2019, and continuing

until the first compliance date for any substitute requirements in the Fifth Management Plan, you shall comply with the conservation requirements for small municipal providers in section 5-708 of the 4MP, the individual user requirements in section 5-709 of the 4MP, the distribution system conservation requirements for small municipal providers in section 5-710 of the 4MP and the applicable monitoring and reporting requirements in section 5-711 of the 4MP.

You should be aware that if you begin serving more than 250 acre-feet of water per year for non-irrigation use during the fourth management period, you will become a large municipal provider. In that event, you will be required to comply with the conservation requirements for new large municipal providers in section 5-707 of the 4MP and the distribution system requirements for large municipal providers pursuant to section 5-710(1) of the 4MP.

You have the right to seek administrative relief from the conservation requirements established in the 4MP. You also have the right to seek judicial review of the Director's Order adopting the 4MP. The following is a description of your rights.

### Administrative Relief

The Director has found the conservation requirements in the 4MP to be equitable for most water users. However, there are two separate methods for seeking administrative relief from the conservation requirements if you believe you will be unable to comply with the requirements. You may request a VARIANCE or an ADMINISTRATIVE REVIEW.

#### 1. VARIANCE

A person who requires additional time to comply with a new conservation requirement or distribution system requirement may apply to the director for a VARIANCE from the requirement pursuant to A.R.S. § 45-574. The director may grant a variance for up to five years upon a showing of "compelling economic circumstances" that will prevent the person from complying with the requirement. An application for a variance must be filed within 90 days after the date you receive this notice.

#### 2. ADMINISTRATIVE REVIEW

If you feel that a conservation requirement or distribution system requirement is unreasonable as applied to you, you may apply for an ADMINISTRATIVE REVIEW of the requirement pursuant to A.R.S. § 45-575. An application for administrative review under A.R.S. § 45-575 must be filed within 90 days after the date you receive this notice.

An administrative review may also be applied for at any time during the fourth management period if extraordinary circumstances not in existence as of the date of this notice make it unreasonable to require your compliance with a conservation requirement. If these circumstances should arise during the fourth management period, please contact Chanel Fitch-Kirkpatrick at 602-771-8585 for information and application procedures.

#### Judicial Review

In addition to seeking administrative relief through a request for variance or administrative review, you may seek judicial review of the Director's Order adopting the 4MP pursuant to A.R.S. § 45-114(C). Any action for judicial review must be filed within 35 days after your receipt of this notice.

You may review the entire 4MP at the locations listed in Attachment E, enclosed herein. If you have any questions regarding your conservation requirements or if you need an application form and information on the Variance or Administrative Review procedures, please call Chanel Fitch-Kirkpatrick at 602-771-8585.

Sincerely,

Clint Chandler

Assistant Director, Water Planning & Permitting Division

Encl.: Attachment B1: 4MP, sections 5-701; 5-707; 5-708; 5-709; 5-710; 5-711; 5-712;

Appendix 5B

Attachment E: 4MP Locations

## JANICE K. BREWER Governor



#### **HERBERT R. GUENTHER**

Director

#### **ARIZONA DEPARTMENT OF WATER RESOURCES**

3550 North Central Avenue, Second Floor PHOENIX, ARIZONA 85012-2105 (602) 771-8500

February 8, 2010

56-000354.0000 EVERGREEN AIR CENTER C/O MIKE MICHELS PINAL AIR PARK MARANA, AZ 85653

Dear Provider:

Pursuant to Arizona Revised Statutes (A.R.S.) § 45-498 of the Groundwater Code, each city, town, private water company, and irrigation district within an AMA must maintain a current map delineating its service area and distribution system with the Arizona Department of Water Resources. On the reverse side of this letter is a form to indicate whether your service area boundaries or distribution system have changed since January 1, 2009.

Please submit the completed form, along with map copies if applicable, to the Tucson AMA office by March 31, 2010. If you have any questions, please contact the Tucson AMA office at 520-770-3800.

Sincerely,

Jeff Tannler

Tucson Area Director ADWR Tucson AMA Office 400 West Congress, Suite 518 Tucson, AZ 85701 520-770-3800 jmtannler@azwater.gov

cc:

File

#### ARIZONA DEPARTMENT OF WATER RESOURCES

#### 2009 SERVICE AREA MAP UPDATE

Provider Name: EVERGREEN AIR CENTER

Provider Number: 56-000354.0000

According to A.R.S. § 45-498 of the Arizona Groundwater Code, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system <u>have not</u> changed since January 1, 2009 please indicate this below. If your service area boundaries or operating distribution system <u>have</u> changed since January 1, 2009, please indicate this below and submit <u>two</u> copies of your revised service area map to the Tucson AMA office no later than March 31, 2010. You may submit the maps along with your 2009 Annual Water Withdrawal and Use Report if you wish. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain <u>all</u> of the elements listed below:

- 1. The principal features of the <u>operating</u> distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and existing water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The changes to your operating distribution system made between January 1, 2009 and December 31, 2009 highlighted in a "contrasting" color.
- 4. Changes to the service area boundary since January 1, 2009 must be shown as accurately as possible in a "contrasting" color. "Service area" denotes the area of land actually being served water.
- 5. Townships, ranges and sections must be included within the exterior boundaries of the service area.
- 6. A map legend, scale bar, north arrow, and date.

e-mail address

7. Each map must be signed and dated by an authorized representative.

_ Service area boundaries and operating distribu	tion system have not changed since January 1, 2009
Service area boundaries or operating distribution (Two copies of the revised map must be submit	
Name (please print)	Title

PLEASE SUBMIT ALL MAP REVISIONS BY MARCH 31, 2010

Electronically submitted files must be .PDFs, ArcGIS shapefiles, or geodatabase files. Electronic data may be submitted on a CD or emailed to the Tucson AMA office to Jeff Tannler at <a href="mailto:jmtannler@azwater.gov">jmtannler@azwater.gov</a>. CDs should be labeled with the Provider name and Right Number associated with the Service Area.

## ARIZONA DEPARTMENT OF WATER RESOURCES Tucson Active Management Area

400 W. Congress, Suite 518 • Tucson, Arizona 85701-1374 Telephone (520) 770-3800 • Fax (520) 628-6759



June 9, 2003

56-000354.0000

EVERGREEN AIR CENTER C/O TREVOR VANHORN PINAL AIR PARK MARANA, AZ 85653

Dear Tucson AMA Municipal Provider:

This is an OFFICIAL NOTICE of modifications to your conservation requirements for the Third Management Period, 2000-2010. It is important that you review and understand this notice.

## I. <u>Modification of the Third Management Plan</u>

The Director of Water Resources ("Director") has adopted modifications to the conservation requirements established for municipal water providers in the management plan for the Tucson Active Management Area for the Third Management Period ("Third Management Plan"). The modifications were made pursuant to the public hearing and comment provisions of A.R.S. § 45-572. The purpose of this notice is to inform you of the modifications.

The modifications to the conservation requirements for municipal providers fall into two broad categories. First, the non-per capita conservation program for large municipal providers was modified to allow for increased flexibility in the use of substitute reasonable conservation measures and to make corrections and technical changes. Second, the individual user requirements for municipal providers and individual users were modified to conform to recent legislation regarding responsibility for compliance with the requirements and to change the provisions allowing waivers from the right-of-way landscaping regulations.

### II. Summary of Modifications

The following is a brief description of the modifications to the conservation requirements for large municipal providers, grouped according to the three categories described in the preceding section. References are to the paragraphs in the enclosed attachments where the official language of the modification is found.

## A. Non-Per Capita Conservation Program

1. The "Landscape Retrofit Program For Existing Residential Customers" reasonable conservation measure (RCM) was removed from the Residential Interior category of the Substitute Reasonable Conservation Measure list and

- added to the Residential Exterior category of the Substitute Reasonable Conservation Measure list.
- 2. The "Distribution Of Conservation Information To All New Non-Residential Customers And Submittal Of Water Use Plan By New Large Facilities" RCM has been modified by removing references to new large produce processing facilities as an individual user.
- 3. The "Exterior Audit Program For Existing Non-Residential Customers" RCM has been modified by labeling it as a Non-Residential Exterior RCM, and not a Non-Residential Interior RCM.
- 4. The "Water Audit And Fixture Retrofit Program For Existing Residential Customers" RCM has been modified to clarify that only those audits or retrofits that are verified by the water provider as having been successfully completed will count towards the required number of audits or retrofits. Additional language has been added to require a follow up survey of a statistically significant sample of audited customers to determine if they have implemented any changes in interior water use habits. The "Audit Program For Existing Residential Customers" RCM was similarly modified to clarify that only those audits that are verified as having been successfully completed will count towards the number of audits required by the RCM.
- 5. The "Landscape Ordinance Or Condition Of New Service for New Facilities" RCM has been modified to exclude all schools, parks, cemeteries, common areas of housing developments and public recreational facilities from the provisions of this RCM.
- 6. Section 5-104 of the Third Management Plan was modified to allow a provider regulated under the program to replace a standard RCM in a water use category with a substitute RCM in a different water use category if the director determines that the substitute RCM will result in a water use efficiency that is greater than the efficiency that would result from implementation of the standard RCM and that the substitution will not result in the provider implementing no RCMs in the water use category in which the standard RCM is contained. Previously, the program only allowed for the substitution of a standard RCM with a substitute RCM in the same water use category or a system related substitute RCM.

### B. <u>Individual User Requirements</u>

1. Section 5-111 of the Third Management Plan have was modified to conform with Laws 2002, Ch. 133, § 2, which amended A.R.S. § 45-571.02 and allows the Director of Water Resources to give notice of an individual user requirement to an existing individual user more than thirty days after the management plan was adopted. If a notice is given more than thirty days following the adoption of the management plan, the individual user shall comply with the requirement by January 1 of the calendar year following the first full year after the date of the notice, and the municipal water provider shall continue to be responsible for

- complying with the requirement until the first date on which the individual user is required to comply with the requirement.
- 2. Section 5-111 of the Third Management Plan was modified to clarify that acceptable reasons for granting a waiver for the purpose of serving groundwater to plants in publicly-owned right-of ways that are not listed on the Low Water Use /Drought Tolerant Plant List are for cases involving low-light conditions and elevation which lead to the inability to grow low water use plants. The previous provision allowing for the possibility of a waiver concerning service to water features in publicly-owned right of ways was removed.

### III. Effective Date of Modified Conservation Requirements

The modifications described in Section II became effective on May 19, 2003.

The official language of the modifications to the individual user requirements is set forth in the enclosed documents. The official language of the modifications to the Non-Per Capita Conservation Program may be reviewed at the Department's website, www.water.az.gov.

If you have any questions regarding this notice please call the Tucson AMA office at (520) 770-3800.

Sincerely,

s/Herbert R Guenther

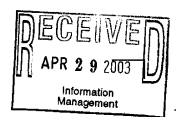
Herbert R. Guenther Director

## ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2002

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER C/O TREVOR VANHORN PINAL AIR PARK MARANA AZ 85653

REPORTING PARTY
56-000354.0000
EVERGREEN AIR CENTER
C/O KAREN HOSKINSON
PINAL AIR PARK
MARANA AZ 85653



TYPE OF RIGHT

SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.

56-000354.0000



**TUCSON** 

AMA

(520) 770-3800

MARANA AZ 85653	IN ENDUE IN E IN
If any of the information preprinted on this report is incorrect, pleas	e make the necessary changes
PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY THIS RIGHT
From Box 12 Schedule A attached  Complete this section only if you operate a non-exempt well.    174.1	Calculate as follows: Part   + Part II - Part II   ARIZONA DEPT OF WATER RESOURCES   FEET TUCSON AMA    PART VI LATE FEES    Complete if filling after March 31.  Note: A portion of a month after March 31 is counted as a full month.  1) Enter number of months late   (Maximum of 6)
ACRE - FEET	2) Calculate Late Report Fee 25.00 \$25.00
PART III WATER RECEIVED FROM OTHER SOURCES Total from Schedule E attached	(\$25.00 X number of months late)  3) Calculate Late Payment Fee 52.23  (10 % X number of months late X withdrawal
ACRE - FEET	fee calculated in Part I above)  PART VII TOTAL FEES DUE
From Schedule F1 or Schedule F2 attached  ACRE - FEET	Add amounts from Parts I and VI \$ 599.53
Mail or hand deliver this report, together with the appropriate s Arizona Department of Water Resources. If mailed, the report March 31, 2003. If hand delivered, the report must be received unit or local AMA office no later than 5:00 PM on March 31, 2003 REPORTS FILED AFTER MARCH 31, 2003 ARE SUBJECT T PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALT CODE VIOLATIONS.	must be postmarked no later than d by the Department's Records Management
I hereby certify, under penalty of perjury, that the information of knowledge and belief, true, correct and complete.	ontained in this report is, to the best of my
X ANTHORIZED SIGNATURE	Miet auglity Officer 4/25/03  TITLE DATE
PRINTED NAME	(520) 682-4181 TELEPHONE NUMBER
NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER	R WAS USED PURSUANT TO THIS RIGHT.

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## SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

## **ANNUAL REPORT 2002**

OW	NEF

**EVERGREEN AIR CENTER** 

1

RIGHT/PERMIT NO.

56-000354.0000

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.

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ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

12 TOTAL ACRE-FEET WITHDRAWN

11

174.1

ARIZONA DEPARTMENT OF WATER RESOURCES 2002 ANNUAL WATER USE REPORT SCHEDULE F-1 SMALL WATER PROVIDER

RIGHT NUMBER: 56-000354.0000

PROVIDER NAME: EVERGREEN AIR CENTER

CONTACT PERSON: Mike Michels

PHONE NUMBER: (520)-682-4181 # 5518

Pursuant to Section 5-113 of the Third Management Plan (TMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 770-3800 if assistance is needed.

#### PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 2002.

Metered	acre-feet acre-feet		
Offinetered	acre-reet	Total	acre-feet
Delow). Do not include	ide all water delivered for purposes other that effluent or deliveries to irrigation rights of	n residential, including tu or other service area righ	rf-related facilities (item a
Metered	acre-feet 74, / acre-feet		
Unmetered	74.1 acre-feet	Total	acre-feet
c. Total deliveries (add a	mounts in a and b above)	174	1 I acre-feet
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2002 Schedule F-1, Page 2 Right #: 56-000354.0000

Provider Name: EVERGREEN AIR CENTER

#### PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total wadeliveries to irrigation rights or other service areas are not included in the calculation.	nter used. Effluent and
a) Total quantity of water used (from Part V of the Annual Report Summary Page):	
b) Total metered and unmetered (estimated) deliveries (Part 1c above):	
c) Lost and unaccounted for water (subtract Part 2b from 2a above):	acre-feet
d) Percent of lost and unaccounted for water:	
AF ) AF x 100 = Percent for water $(Part 2c)$ AF x $(Part 2a)$	
PART 3 - HOUSING UNITS SERVED	
A housing unit means a group of rooms or a single room occupied as separate living quar includes a single family home, a patio home, a townhouse, a condominium, an apartment, mobile home or a unit in a multifamily complex. Housing unit does not include a mobile limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary	, a permanently setup
a) A Single family housing unit means a detached dwelling, including permanently setup mobile home parks.	mobile homes not in
Indicate net change in single family housing units (not service connections) in area between July 1, 2000 and July 1, 2002:	your service
	units
b) A Multifamily housing unit means a mobile home in a mobile home park and any perm having one or more common walls with another housing unit located in a multifamily residuncludes a unit in a duplex, triplex, fourplex, condominium development, townhome development.	dontial atmosphere 1
Indicate net change in multifamily housing units (not service connections) in yearea between July 1, 2000 and July 1, 2002:	our service
	units
c) Group quarters means living quarters occupied by one or more people under care or cust orphanages, nursing homes and prisons, or quarters such as college dormitories, fraternity on nurses dormitories, rooming houses, hotels with permanent residents and congregate housing	
Indicate net change in group quarters in your service area between July 1,	2001 and July 1, 2002:

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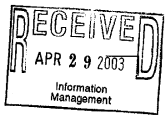
## ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2002

. W1

OWNER OF GROUNDWATER RIGHT

**EVERGREEN AIR CENTER** C/O TREVOR VANHORN PINAL AIR PARK MARANA AZ 85653

REPORTING PARTY 56-000354.0000 **EVERGREEN AIR CENTER** C/O KAREN HOSKINSON PINAL AIR PARK **MARANA AZ 85653** 



TYPE OF RIGHT SMALL MUNICIPAL PROVIDER

RIGHT/PERMIT NO.

56-000354.0000



TUCSON

**AMA** 

(520) 770-3800

	INPUI
If any of the information preprinted on this report is incorrect, pleas	se make the necessary changes.
PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY THIS RIGHT
From Box 12 Schedule A attached  Complete this section only if you operate a non-exempt well.  174.1 \$ 3.00 \$ 522.30  ACRE-FEET X Withdrawal Fee =  PART II WATER DELIVERED TO OTHER RIGHTS	Calculate as follows: Part I + Part III - Part II  / 74 - / ACRE - FEET  PART VI LATE FEES  Complete if filling after March 31.  Note: A portion of a month after March 31 is counted as a full month.
ACRE - FEET  PART III WATER RECEIVED FROM OTHER SOURCES	1) Enter number of months late / (Maximum of 6) 2) Calculate Late Report Fee 25.00 \$25.00 (\$25.00 X number of months late)
PART III WATER RECEIVED FROM OTHER SOURCES Total from Schedule E attached	3) Calculate Late Payment Fee 52.23 \$52.23 (10 % X number of months late X withdrawal
ACRE - FEET	fee calculated in Part I above)  PART VII TOTAL FEES DUE
From Schedule F1 or Schedule F2 attached  ACRE - FEET	Add amounts from Parts I and VI \$ 599.53
Mail or hand deliver this report, together with the appropriate s  THIS DOCUMENT HAS A COLORED BACKGROUND AND A  EVERGREEN AIR CENTER, INC.  PINAL AIR PARK, MARANA, ARIZONA 85853 DEPOSITORY ACCOUNT DEPOSITORY ACCOUNT	Chedules, worksheets and fees to the ALSO INCORPORATES MULTIPLE SECURITY FEATURES  91-2-1221  BANKEONE, Berk One Arizola, NA Downtown Tucson Office (015) Tucson Arizona

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APRIL 28 20 03

\*\*\*FIVE HUNDRED NINETY NINE DOLALRS &.53/100\*\*\* PAY\_

DOLLARS \$ 599.53

TO THE

ARIZONA DEPT OF WATER RESOURCES 500 NORTH THIRD ST PHOENIX, AZ 85004



TWO SIGNATURES REQURED OVER \$,1000

## ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2001

A 1 F 1 W1 1

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER
C/O DAVID FOWLER TREVOR VANHORN
PINAL AIR PARK

MARANA AZ 85653

REPORTING PARTY 56-000354.0000

**EVERGREEN AIR CENTER** 

C/O ROBERT-MELENDEZ KAREN HOSKINSON

PINAL AIR PARK MARANA AZ 85653 INPUT -

SMALL

TYPE OF RIGHT
SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.

56-000354.0000

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If any of the information preprinted on this report is incorrect, please make the necessary charges.

#### PART V TOTAL WATER USED BY THIS RIGHT PART I GROUNDWATER WITHDRAWN Calculate as follows: Part I + Part III - Part II From Box 12 Schedule A attached 73.33 ACRE - FEET Complete this section only if you operate a non-exempt well. PART VI LATE FEES **\$ 3.00** Complete if filing after March 31. ACRE - FEET X Withdrawal Fee = Note: A portion of a month after March 31 is counted as a full month. PART II WATER DELIVERED TO OTHER RIGHTS 1) Enter number of months late (Maximum of 6) From Box 10 Schedule D attached ACRE - FEET 2) Calculate Late Report Fee \_\_\_ (\$25.00 X number of months late) PART II WATER RECEIVED FROM OTHER SOURCES 3) Calculate Late Payment Fee Total from Schedule E attached (10 % X number of months late X withdrawal fee calculated in Part ( above) Ø ACRE - FEET PART VII TOTAL FEES DUE PARTIV WATER DELIVERED TO INDIV USERS From Schedule F1 or Schedule F2 attached \$219,99 Add amounts from Parts I and VI ACRE - FEET

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2002. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2002.

REPORTS FILED AFTER MARCH 31, 2002 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X Having Hostimon Eminormatal Special 3/26/02
AUTHORIZED SIGNATURE TITLE TITLE JOATE

KAREN J. HOSKINSON
PRINTED NAME

520-682-4181 TELEPHONE NUMBER

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

## SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

## **ANNUAL REPORT 2001**

•	OWNER		
EVEF	GREEN AIR	CENTER	

1 RIGHT/PERMIT NO. 56-000354.0000

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.

VTR 10 EXCHANGE GW VIN WITHDRAWN ET IN ACRE-FEET
ET IN ACRE-FEET
79.33
73.33
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A.	+	
	mı	

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

	_
12 TOTAL ACRE-FEET WITHDRAWN	73,33

*	WORKSHEE	TWI	2001	GROUNDWATER RIGHT/PERMIT NO. 56-000354.0000
أحد	DWR WELL REGISTRATION NO.	10 40 160 LO	CATION	Tes No DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
	55-533158			ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
1	-55-5 <del>33158</del> -		10.0E	
2	TYPE OF MEASURING DEVICE			5 INITIAL 6 ENDING 7 DIFFERENCE
	SIZE	UNITS MEASURED	NETER	162526.000 640,420.000477,894.000
	100-1500 GPM8*DIA	GAI		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
		2		READING FOR EACH METER IN THE BOXES ABOVE.
ক	10 - FEB. 199.		WER METER NO.	I III CCCT I of ILIESTIMATE I am
تا	WEll is No	1		13.33
E	nter Total Energy Consump			Chaus is 130 is Column 191 10 TOTALIN
1	Column 6 of Schedule A			of Schedule A
Management			CATION	Yes No
1	DWR WELL REGISTRATION NO.	1		
	55-617486	NW NW SW 34	10.0S 10.0E	WATER TOTALIZING METER READINGS
2	TYPE OF MEASURING DEVICE	MAKE / MODEL		5 INITIAL 6 ENDING 7 DIFFERENCE
Ll	TOTALIZER	MW508		92 029 020 62 920 BAA P
	size 100-1500 GPM 8"DIA			
	INSTALLATION OR OVERHAUL DATE	: .		READING FOR EACH METER IN THE BOXES ABOVE.
	14-Nov-19			ACRE G BREAKDOWN
3	POWER CO. NAME	1 1	WER METER NO.	L FEET   C ESTIMATE
			ION RINITO	Enter total Acre-feet
	nter Total Energy Consum n Column 6 of Schedule A	TIOIT ENERGY CONSUMPT	ION DINITS	Shown in 10 in Column 9 ACRE-FEET
3				
1	DWR WELL REGISTRATION NO.	1	DCATION	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
تا	55-617487		1 1	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
			10.08 10.0E	WATER TOTALIZING METER READINGS
2	TYPE OF MEASURING DEVICE TOTALIZER	MAKE / MODEL		5 INITIAL 6 ENDING 7 DIFFERENCE
	SIZE	UNITS MEASURED		162526000
				IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
	INSTALLATION OR OVERHAUL DATE	MALLER		READING FOR EACH METER IN THE BOXES ABOVE.
3	POWER CO. NAME		WER METER NO.	8 ACRE 9 BREAKDOWN ESTIMATE
	į.			
E	Enter Total Energy Consump	To 40 160 LOCATION   Sw 34 10.05 10.05   No.		
į	n Column 6 of Schedule A			1 Land 1
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Yes No
1	DWR WELL REGISTRATION NO.			4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
2	TYPE OF MEASURING DEVICE	MAKE / MODEL	<u> </u>	Ţ <del>    </del>
				O ENDING I DIFFERENCE
	S!ZE	UNITS MEASURED		
	INSTALLATION OR OVERHAUL DATE	I		1
3	POWER CO, NAME	ACCOUNT NO. PO	WER METER NO.	FEET STIMATE

Enter total Acre-feet

of Schedule A

Shown in 10 in Column 9

10 TOTAL IN ACRE-FEET

Enter Total Energy Consumption ENERGY CONSUMPTION UNITS

in Column 6 of Schedule A

## NNUAL WAIER WIIHDRAWAL AND USE REPURI ROVIDER SUMMARY 2001

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER
C/O DAVID FOWLER TREVOR VAN HORN
PINAL AIR PARK
MARANA AZ 85653

REPORTING PARTY
56-000354.0000

EVERGREEN AIR CENTER

C/O ROBERT MELENDEZ KAREN HOSKINSON
PINAL AIR PARK
MARANA AZ 85653

TYPE OF RIGHT
SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO. 56-000354.0000

TOTAL CONTROL OF THE PROPERTY OF THE PROPERTY

TUCSON

MAR 3 | 2002

If any of the information preprinted on this report is incorrect, please make the necessary charges

if any of the finetimation preprinted of the report is incorrect, precise	
PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY TELL RIGHT
	Calculate as follows: Part I + Part III - Part II
From Box 12 Schedule A attached	73.33 ACRE-FEET
Complete this section only if you operate a non-exempt well.	
72 22 \$ 3.00 \$ 2/0 90	PART VI LATE FEES
[70,33]	Complete if filing after March 31.
ACRE - FEET X Withdrawal Fee =	Note: A portion of a month after March 31 is counted as a full month.
PART II WATER DELIVERED TO OTHER RIGHTS	
From Box 10 Schedule D attached	1) Enter number of months late (Maximum of 6)
ACRE - FEET	2) Calculate Late Report Fee\$
	(\$25.00 X number of months late)
PART III WATER RECEIVED FROM OTHER SOURCES	\$ 8
Total from Schedule E attached	3) Calculate Late Payment Fee
	(10 % X number of months late X withdrawal
ACRE - FEET	fee calculated in Part I above)
AONE - FEE!	PART VII TOTAL FEES DUE
PART IV WATER DELIVERED TO INDIV USERS	
From Schedule F1 or Schedule F2 attached	
	Add amounts from Parts I and VI \$ 2 / 9 99
ACRE - FFET	

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the

THIS DOCUMENT HAS A COLORED BACKGROUND AND ALSO INCORPORATES MULTIPLE SEC



PAY.

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Bank One, Arizona, NA
Downtown Tucson Office (015)
Tucson, Arizona

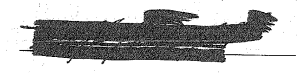
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ARIZONA DEPT OF WATER RESOURCES PO BOX 458 PHOENIX, AZ 85001



2002

TWO SIGNATURES REQURED OVER \$,1000

THE THE PROPERTY OF THE PROPER

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921

# ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2000

A 1 F 1 W1 1

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK MARANA AZ 85653

RÉPORTING PARTY 56-000354.0000

EVERGREEN AIR CENTER

C/O EDWARD ALTAMIDANO

PINAL AIR PARK MARANA AZ 85653 TYPE OF RIGHT
SMALL MUNICIPAL PROVIDER

RIGHT/PERMIT NO.

56-000354.0000



TUCSON ...

AMA

(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes.

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PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY THIS RIGHT
	Calculate as follows: Part I + Part III - Part II
From Box 12 Schedule A attached	78.4/ ACRE-FEET
Complete this section only if you operate a non-exempt well.	PART VI LATE FEES
78.41 \$ 3.00 \$ 235.2B	Complete if filing after March 31.
ACRE - FEET X Withdrawal Fee =	Note: A portion of a month after March 31 is counted as a full month.
PART II WATER DELIVERED TO OTHER RIGHTS	
From Box 10 Schedule D attached	Enter number of months late (Maximum of 6)
Ø ACRE - FEET	2) Calculate Late Report Fee\$
PART III WATER RECEIVED FROM OTHER SOURCES	(\$25.00 X number of months late)
Total from Schedule E attached	3) Calculate Late Payment Fee\$ \$ \$ \$ \$
Total Itom Schedule E attached	(10 % X number of months late X withdrawal
ACRE - FEET	fee calculated in Part I above)
PART IV WATER DELIVERED TO INDIV USERS	PART VII TOTAL FEES DUE
From Schedule F1 or Schedule F2 attached	Add amounts from Parts I and VI
ACRE - FEET	Type of payment enclosed: Cash Check Credit Card
Mail or hand deliver this report, together with the appropriate Arizona Department of Water Resources. If mailed, the repo March 31, 2001. If hand delivered, the report must be receiv. Unit or local AMA office no later than 5:00 PM on March 31, 2	rt must be postmarked no later than ed by the Department's Records Management
REPORTS FILED AFTER MARCH 31, 2001 ARE SUBJECT PAYMENT OF PREVIOUSLY WAIVED MONETARY PENAL CODE VIOLATIONS.	
I hereby certify, under penalty of perjury, that the information knowledge and belief, true correct and complete.	contained in this report is, to the best of my
v ///	William Mar MAR 10 2001
AUTHORIZED SIGNATURE	TITLE DATE
MINE and	680 100 100
M. F. P. M.	TW -001-4161
PRINTED NAME	TELEPHONE NUMBER
NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATE	ER WAS USED PURSUANT TO THIS RIGHT.

	WORKSHEE	TW-1 2000	GROUNDWATER RIGHT/PERMIT NO. 56-000354.0000
,	T.		Yes №
1	DWR WELL REGISTRATION NO.	10 40 160 LOCATION Q Q Q Sec Twn Rng	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
·	<i>55-61748</i> 7	NW NE SW 34 10.0S 10.0E	ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS
أرجم	TYPE OF MEASURING DEVICE	MAKE / MODEL	5 INITIAL 6 ENDING 7 DIFFERENCE
2		copping me CROMETER	1/3=1000000
	SiZE	UNITS MEASURED GALS	051976660
	100 1500 GPNR 100A INSTALLATION OF OVERHAUL DATE	GALS	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
	10 - FEB 199	3	8 ACRE 9 BREAKDOWN
3	POWER CO. NAME	ACCOUNT NO. POWER METER NO.	FEET
ا	WELL IS NO	METERSON CONCUMPTION LINUTE	Enter total Acre-feet
	:nter +otal Energy Consum n Column 6 of Schedule A	otion ENERGY CONSUMPTION UNITS	Shown in 10 in Column 9 10 ACRE-FEET of Schedule A
	1 Column o or Somedate A		
<u> </u>	DWR WELL REGISTRATION NO.	10 40 160 LOCATION	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ?
<u> </u>	55-617486	Q Q Sec Twn Ring	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
		NW   NW   SW   34   10.0S   10.0E	WATER TOTALIZING METER READINGS
2	TYPE OF MEASURING DEVICE TOTALIZER	MARE INCOME	5 INITIAL 6 ENDING 7 DIFFERENCE
	SIZE	UNITS MEASURED	93,938,900 93, 438,900 9
	100 1500 GPm 8 0 1 INSTALLATION OR OVERHAUL DATE	GALLONS	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
	14- NOU-		E PREAKDOWN
3	POWER CO. NAME	ACCOUNT NO. POWER METER NO.	8 ACRE SESTIMATE
		metereo L	Enter total Acre-feet
	Enter Total Energy Consum	Ption ENERGY CONSUMPTION UNITS	Shown in 10 in Column 9 10 ACRE-FEET
I	n Column 6 of Schedule A		of Schedule A
TAT	DWR WELL REGISTRATION NO.	10 40 160 LOCATION	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
	DWM WELL REGISTRATION NO.	G G G Sec Twn Ang	ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A
			WATER TOTALIZING METER READINGS
2	TYPE OF MEASURING DEVICE	MAKE / MODEL	5 INITIAL 6 ENDING 7 DIFFERENCE
	SIZE	UNITS MEASURED	
			IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
	INSTALLATION OR OVERHAUL DATE		READING FOR EACH METER IN THE BOXES ABOVE.
3	POWER CO. NAME	AGGOUNT NO. POWER METER NO.	3 ACRE 9 BREAKDOWN ESTIMATE
			Enter total Acre-feet
	Enter Total Energy Consum	Ption ENERGY CONSUMPTION UNITS	Shown in 10 in Column 9 10 TOTAL IN ACRE-FEET
	n Column 6 of Schedule A		of Schedule A
		Location Location	ODES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
1	DWR WELL REGISTRATION NO.	10 40 160 LOCATION Q Q Q Sec Twn Rng	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
			WATER TOTALIZING METER READINGS
2	TYPE OF MEASURING DEVICE	MAKE / MODEL	5 INITIAL 6 ENDING 7 DIFFERENCE
	SIZE	UNITS MEASURED	
			IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
	INSTALLATION OR OVERHAUL DATE		READING FOR EACH METER IN THE BOXES ABOVE.
3	POWER CO. NAME	ACCOUNT NO. POWER METER NO.	8 ACRE 9 BREAKDOWN ESTIMATE
<u> </u>			
	Enter Total Energy Consum	ption ENERGY CONSUMPTION UNITS	Enter total Acre-feet Shown in 10 in Column 9 10 TOTAL IN ACRE-FEET
ļ	in Column 6 of Schedule A		of Schedule A

ARIZONA DEPARTMENT OF WATER RESOURCES RIGHT NUMBER: 56-000354.0000 2000 ANNUAL WATER USE REPORT

SCHEDULE F-1 SMALL WATER PROVIDER

PROVIDER NAME: EVERGREEN AIR CENTER

CONTACT PERSON: ROBERT MELLONEZ

PHONE NUMBER: 682-4181 - EXT 5852

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 770-3800 if assistance is needed.

#### PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 2000.

a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water use. This should include deliveries to multi-family housing complexes that are on master meters and deliveries to individually metered single family residences.

	ر				
Metered	acre-feet		77 . 1 . e	/ c	- 4
Unmetered	acre-feet		Total	acre-fe	et
b. Non-residential - include al (item d below). Do not inclu-					
Metered &	acre-feet		ting the		
Unmetered 6	acre-feet		То	tal	_acre-feet
c. Total deliveries (add amoun	nts in a and b abo	ve)	the grade for the		_acre-feet
d. Turf-related facilities - included included is submitted for each turf-related	in non-residential τ	use (item b above). Pleas	se note that a Se		
					acre-reet
e. Total effluent deliveries (no	ot included in GPC	CD or lost water calcula	itions)	<u> </u>	acre-feet
Unmetered deliveries must be how any unmetered deliveries		generally accepted meth	od of estimatin	ng water use. Ex	xplain below
				****	
				-	***************************************

2000 Schedule F-1, Page 2 Right #: 56-000354.0000

Provider Name: EVERGREEN AIR CENTER

#### PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.

a) Total quantity of water used (from Part V of the Annual Report Summary Page):		_acre-feet
b) Total metered and unmetered (estimated) deliveries (Part 1c above):	<u> </u>	_acre-feet
c) Lost and unaccounted for water (subtract Part 2b from 2a above):	¥_	_acre-feet
d) Percent of lost and unaccounted for water:		
AF $\div$ AF x 100 = Percent lost and unaccounted for water (Part 2c) (Part 2a)		

#### PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) " Single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (not service connections) in your service area between July 1, 1999 and July 1, 2000:

\_\_\_\_\_\_\_\_units

b) " Multifamily housing unit means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1999 and July 1, 2000:

\_\_\_\_\_units

## SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

### **ANNUAL REPORT 2000**

OWNER

**EVERGREEN AIR CENTER** 

1

RIGHT/PERMIT NO.

56-000354.0000

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.

2		DWR WELL 3 POWER COMPANY NAME REGISTRATION NO.					FOR DEV							
10 Q		160	L	OCATIO TWN		ACCOUNT NUMBER	METER NO.	4 DV	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWTR WITHDRAWN IN ACRE-FEET	10 EXCHANGE GW WITHDRAWN IN ACRE-FEET
	55	<u>.</u> -5331	58											
NN	NE	sw	34	10.08	10.0E	well not m	FARRON	1	N					
-	55	6174	186			330 300 300 300 300 300 300 300 300 300	A STATE OF THE STA							-
NN	NW	SW	34	10.08	10.0E	wall not me	teezO	1	N			Ø		
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ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

12	TOTAL ACRE-FEET WITHDRAWN		
		i	

#### ARIZONA DEPARTMENT OF WATER RESOURCES

2000 SERVICE AREA MAP UPDATE

Provider Number: 56-000354.0000

Provider Name: EVERGREEN AIR CENTER

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an <u>accurate and current map</u> delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 2000, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 2000, indicate this below and submit two copies of your revised service area map with your 2000 Annual Water withdrawal and Use Report no later than March 31, 2001. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

- 1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
- 5. Each map must be dated and signed by an authorized representative.

Scrvice area boundaries and operating distribution system have	e not changed since January 1, 2000.
Service area boundaries or operating distribution system <u>have</u> the revised map must be submitted with your annual report.)	changed since January 1, 2000. (Two copies of
MI Phanelle	VI Man Man
Name (please print)	Title
	511-682-4169
Signature/Date	Phone

\*\*PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT\*\*

ARIZOMATIZA: ZUUTE Z:ZIPMVATER RESOURCES, 500 NORTH THIRD STREET, CHOCKING ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2000 OWNER OF GROUNDWATER RIGHT TYPE OF RIGHT EVERGREEN AIR CENTER SMALL MUNICIPAL PROVIDER C/O DAVID FOWLER RIGHT/PERMIT NO. PINAL AIR PARK 56-000354.0000 MARANA AZ 85653 REPORTING PARTY 56-000354.0000 (520) 770-3800 EVERGREEN AIR CENTER TUCSON AMA C/O EDWADO AL TRANSPORTO MONATO MANA PINAL AIR PARK MARANA AZ 85653 If any of the information preprinted on this report is incorrect, please make the necessary changes. PART V TOTAL WATER USED BY THIS RIGHT PART I GROUNDWATER WITHDRAWN Calculate as follows: Part I + Part III - Part II ACRE - FEET From Box 12 Schedule A attached 78.41 Complete this section only if you operate a non-exempt well. PART VI LATE FEES s 3.00 235.23 Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month. X Withdrawal Fee = ACRE - FEET PART II WATER DELIVERED TO OTHER RIGHTS (Maximum of 6) 1) Enter number of months late From Box 10 Schedule D attached 2) Calculate Late Report Fee \_ ACRE - FEET (\$25.00 X number of months late) PART III WATER RECEIVED FROM OTHER SOURCES 3) Calculate Late Payment Fee . Total from Schedule E attached (10 % X number of months late X withdrawal fee calculated in Part I above) ACRE - FEET PART VII TOTAL FEES DUE PART IV WATER DELIVERED TO INDIV USERS Add amounts from Parts I and VI From Schedule F1 or Schedule F2 attached Cash Check Credit Card Type of payment enclosed: ACRE - FEET Mall or hand dalliver this report, together with the appropriate schedules, worksheets and fees to the THIS DOCUMENT HAS A COLORED BACKGROUND AND ALSO INCORPORATES MULTIPLE SECURITY FEATURES. 15512 4699 EVERGREEN AIR CENTER, INC. 50712 NAL AIR PARK • MARANA, ARIZONA 85653 DEPOSITORY ACCOUNT (520) 682-4181 20\_\_01 MARCH 27 DOLLARS S 235.23 \*\*\*TWO HUNDRED THIRTY FIVE DOLLARS & .23/100\*\*\* PAY. ARIZONA DEPT OF WATER RESOURCES TO 500 NORTH THIRD STREET PHOENIX, AZ 85004-3921 BNATURES REQURED OVER \$,1000

ARIZONALI (13) - AUULE - A ALLINALER RESOURCES, SUU NORTHI THIRD STREET, LEISCHRINA ANNUAL WATER WITHDRAWAL AND USE REPORT **PROVIDER SUMMARY 2000** WYW OWNER OF GROUNDWATER RIGHT **FVFRGREEN AIR CENTER** TYPE OF RIGHT C/O DAVID FOWLER SMALL MUNICIPAL PROVIDER PINAL AIR PARK RIGHT/PERMIT NO. MARANA AZ 85653 56-000354.0000 REPORTING PARTY 56-000354,0000 EVERGREEN AIR CENTER (520) 770-3800 AMA C/O SEMABBALTAMIDA PINAL AIR PARK MARANA AZ 85653 If any of the information preprinted on this report is incorrect, please make the necessary changes. PART V TOTAL WATER USED BY THIS RIGHT PARTI GROUNDWATER WITHDRAWN Calculate as follows: Part I + Part III - Part II From Box 12 Schedule A attached ACRE - FEET Complete this section only if you operate a non-exempt well. DARWALLATE FEES s 3.00 \$ 235.2B Complete if filing after March 31. X Withdrawal Fee = Note: A portion of a month after March 31 is counted as a full month. PARTI WATER DELIVERED TO OTHER RIGHTS 1) Enter number of months late (Meximum of 6) From Box 10 Schedule D attached 2) Calculate Late Report Fee ACRE - FEET (\$25.00 X number of months late) PART III WATER RECEIVED FROM OTHER SOURCES 3) Calculate Late Payment Fee Total from Schedule E attached (10 % X number of months late X withdrawal fee calculated in Part I above) ACRE - FEET PART VII TOTAL FEES DUE PART IV WATER DELIVERED TO INDIV USERS Add amounts from Parts I and VI From Schedule F1 or Schedule F2 attached Cash Check Credit Card ACRE - FEET Type of payment enclosed: Mall or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2001. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2001. REPORTS FILED AFTER MARCH 31, 2001 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true parrect and complete. PRINTED NAME NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

# WORKSHEET W-1 2000 GROUNDWATER RIGHT/PERMIT NO. 56-000354.0000

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ARIZONA DEPARTMENT OF WATER RESOURCES RIGHT NUMBER: 56-000354.0000 2000 ANNUAL WATER USE REPORT

SCHEDULE F-1 SMALL WATER PROVIDER

PROVIDER NAME: EVERGREEN AIR CENTER

CONTACT PERSON: ROCCOT MELENDEZ

PHONE NUMBER: 682-4181 - EXT 5852

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 770-3800 if assistance is needed.

#### PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 2000.

a. Residential - include all uses of water related to service of residences (housing units) including both interior and

exterior water use. This should include deliveries to multi-family housing complexes that are on master meters and deliveries to individually metered single family residences. Metered acre-feet
Unmetered acre-feet b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (item d below). Do not include effluent or deliveries to irrigation rights or other service area rights. c. Total deliveries (add amounts in a and b above) d. Turf-related facilities - include all non-effluent water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 2000. e. Total effluent deliveries (not included in GPCD or lost water calculations) Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

2000 Schedule F-1, Page 2 Right #: 56-000354,0000

Provider Name: EVERGREEN AIR CENTER

#### PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.

a) Total quantity of water used (from Part V of the Annual Report Summary Pa	ge):acre-feet
b) Total metered and unmetered (estimated) deliveries (Part 1c above):	acre-feet
c) Lost and unaccounted for water (subtract Part 2b from 2a above):	acre-feet
d) Percent of lost and unaccounted for water:	
AF * AF x 100 = Percentage   Percentage   AF x 100 = Percentage   Perc	cent

#### PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) "Single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (not service connections) in your service area between July 1, 1999 and July 1, 2000:

units

b) " Multifamily housing unit means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1999 and July 1, 2000;

\_\_\_ units

## ARIZONA DEPARTMENT OF WATER RESOURCES

## SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

## **ANNUAL REPORT 2000**

OWNER

EVERGREEN AIR CENTER

1

RIGHT/PERMIT NO.

56-000354.0000

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.

2		DWR WELL 3 POWER COMPANY NAME REGISTRATION NO.					FOR DEV 2 thru (	ONLY						
- 1	- 1	080 C2		DCATIO TWN		ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	S ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWTR WITHDRAWN IN ACRE-FEET	10 EXCHANGE G WITHDRAWN IN ACRE-FEET
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ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

12	TOTAL	
	ACRE-FEET	
	WITHDRAWN	ľ

#### TANAMA OF A STATE OF STATE OF

#### ARIZONA DEPARTMENT OF WATER RESOURCES

2000 SERVICE AREA MAP UPDATE

Provider Number: 56-000354,0000

Provider Name: EVERGREEN AIR CENTER

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an <u>accurate and current map</u> delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 2000, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 2000, indicate this below and submit two copies of your revised service area map with your 2000 Annual Water withdrawal and Use Report no later than March 31, 2001. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

- 1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
- 5. Each map must be dated and signed by an authorized representative.

in Alband September 1990 that be the letter.	
Service area boundaries and operating distribution	on system have not changed since January 1, 2000.
Service area boundaries or operating distribution the revised map must be submitted with your an	n system have changed since January 1, 2000. (Two copies of mual report.)
Name (please print)	Title
Signature/Date	Phone

\*\*PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT\*\*

## ANNUAL WATER WITHDRAWAL AND JSE REPORT - PROVIDER SUMMARY 1999

PHOENIX, AZ 85004-3921

OWNER OF GROUNDWATER RIGHT

**EVERGREEN AIR CENTER** C/O DAVID FOWLER PINAL AIR PARK MARANA AZ 85653

BEPORTING PARTY 56-000354.0000 **EVERGREEN AIR CENTER** C/O EDWARD ALTAMIRANO PINAL AIR PARK MARANA AZ 85653



TYPE OF RIGHT

SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.

56-000354.0000

TUCSON

AMA

(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes.

#### PART GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached

Complete this section only if you operate a non-exempt well.

67.82

\$ 3.00

\$203,47

ACRE - FEET X Withdrawal Fee =

#### PARTIL WATER DELIVERED TO OTHER RIGHTS.

From Box 10 Schedule D attached



ACRE - FEET

#### WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



ACRE - FEET

#### WATER DELVERED TO INDIVIOUS ERS

From Schedule F1 or Schedule F2 attached



ACRE - FEET

#### PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II



ACRE - FEET

#### PART VI LATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late



(Maximum of 6)

4699

Calculate Late Report Fee (\$25.00 X number of months late)



3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part ( above)



#### TOTALETES DUE

Add amounts from Parts I and VI

\$*2*ለ የ 4`

Mail as band deliver this report together with the appropriate schedules, worksheets and fees to the



DEPOSITORY ACCOUNT (520) 682-4181

BANK ONE, ARIZONA, NA DOWNTOWN TUCSON OFFICE (015) TUCSON, ARIZONA

91-2-1221

PAYTWO HUNDRED THREE AND 47/100

TO THE ORDER OF

\*ARIZONA DEPT. OF WATER RESOURCES

500 N. 3RD STREET

PHOENIX, AZ. 85004-3921

DATE 03-24-00

AMOUNT \*\*203.47

#### ARIZONA DEPARTMENT OF WATER RESOURCES

## ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY 1999

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK MARANA AZ 85653

REPORTING PARTY 56-000354.0000 **EVERGREEN AIR CENTER** C/O EDWARD ALTAMIRANO PINAL AIR PARK **MARANA AZ 85653** 



TYPE OF RIGHT

SMALL MUNICIPAL PROVIDER

RIGHT/PERMIT NO.

56-000354.0000



TUCSON

If any of the information preprinted on this report is incorrect, please make the necessary changes.

#### PARTI GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached

Complete this section only if you operate a non-exempt well.



\$ 3.00



ACRE - FEET X Withdrawal Fee =

#### PARTIL WATER DELIVERED TO OTHER

From Box 10 Schedule D attached



**ACRE - FEET** 

#### WATER RECEIVED FROM OTHER RIGHTS PARTII

Total from Schedule E attached



**ACRE - FEET** 

#### WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached



ACRE - FEET

#### PART V TOTAL WATER USED BY

Calculate as follows: Part I + Part III - Part II



**ACRE - FEET** 

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late)



3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part I above)



Add amounts from Parts I and VI



Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2000. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2000.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 2000 ARE SUBJECT TO LATE FEES (ARS § 45-632 ) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

AUTHORIZED SIGNATURE

	CROUNDWATER DICUT/DEPART NO SS 000954 0000
WORKSHEET W=1 1999    DATE WELL REGISTRATION NO.   10   40   160   LOCATION	DWR WELL REGISTRATION NO   10   40   160   LOCATION   Q   Q   Sec   Twn   Ring
TYPE OF MEASURING DEVICE MAKE  MAINTINE RECORDER M L CROMETER  MODEL VSIZE  M U SOR 100-1500 C. P.N. R. D.I.A.	2   TYPE OF MEASURING DEVICE   MAKE
M	1/1   1/2   1/3
Enter Total Energy Consumption ENERGY CONSUMPTION: UNITS in Column 6 of Schedule A  4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO	Enter Total Energy Consumption ENERGY CONSUMPTION UNITS in Column 6 of Schedule A  4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO
ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  1F METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
8 ACRE FEET 9 BREAKDOWN ESTIMATE  Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	8 ACRE FEET 9 BREAKDOWN Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A
10 40 160 LOCATION Q Q Q Sec Twn Rng    10   10   10   10   10   10   10   1	TO 40 160 LOCATION Q Q Q Sec Twn Rng
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POWER OR NAME. ACCOUNT NO. PGWER METER NO.  Enter Total Energy Consumption ENERGY-CONSUMPTION. UNITS.  In Column 6 of Schedule A	POWER GO. NAME ACCOUNT NO. PUWSH METER NO.  Enter Total Energy Consumption ENERGY CONSUMPTION UNITS.  In Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
8 ACRE FEET  Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A  BREAKDOWN ESTIMATE  TOTAL IN ACRE-FEET	B ACRE FEET 9 BREAKDOWN ESTIMATE  Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A

## ARIZONA DEPARTMENT OF WATER RESOURCES

## SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

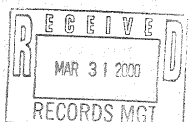
## 1999 ANNUAL REPORT

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

#### OWNER

#### **EVERGREEN AIR CENTER**

1 RIGHT/PERMIT NO. 56-000354.0000



2 DWR WELL REGISTRATION NO.		3 POWER COMPANY NAME				FOR DEVICE TYPE 2 thru 6 ONLY								
10 Q		160	LC	CATIO	N	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWTR WITHDRAWN IN ACRE-FEET	10 EXCHANGE GW WITHDRAWN IN ACRE-FEET
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PHOENIX AMA ONLY: A party involved in a noticed exchange agreement is responsible for reporting and paying withdrawal fees on the groundwater given in the exchange. If applicable, please subtract groundwater withdrawn from your wells for which another party is responsible and add groundwater withdrawn by another party for which you are responsible. For additional information/instructions, please refer to the Annual Water Withdrawal and Use Report - Water Exchange attachment.

  11	+	
	200	

ENTER TOTAL ACR	E-FEET	OF G	ROUND	WATER	WITHD	RAWN	IN PA	RTI
OF SUMMARY PAGE	<b>E</b> 900		and the second					

12 TOTAL	Comment of the contract of the
ACRE-FEET WITHDRAWN	61-62

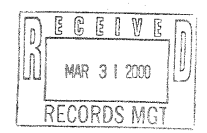
ARIZONA DEPARTMENT OF WATER RESOURCES 1999 ANNUAL WATER USE REPORT SCHEDULE F-1 SMALL WATER PROVIDER	RIGHT NUMBER: PROVIDER NAME: CONTACT PERSON PHONE NUMBER:	: Robert	N AIR CENTER
		(0) 2 110	1 2000
Pursuant to Section 5-113 of the Second Management Planmunicipal water providers (those that supply 250 acre-feet information. Please contact the Tucson AMA at 770-38	/vear or less) are requir	ed to sunfilly th	ement Area, small
		11111	0 1 0000
PART 1 - DELIVERIES TO USE GROUPS		LULI IMAN	312000
Please indicate the total quantity of water delivered (both n groups for 1999)	netered and unmetered	to call Effe	RONGWANG GISTER
a. Residential - include all uses of water related to service of exterior water use. This should include deliveries to multi-deliveries to individually metered single family residences.	of residences <i>(housing a</i> family housing comple	units) including xes that are on	both interior and master meters and
Metered acre-feet Unmetered acre-feet		a	
b. Non-residential - include all water delivered for purposes (item d below). Do not include effluent or deliveries to in	other than residential, rrigation rights or oth	including turf- ter service are	elated facilities a rights.
Metered acre-feet Unmetered acre-feet		Total 🚜	acre-feet
a Total delication (1)		10tal	acte-teet
c. Total deliveries (add amounts in a and b above)		<u> </u>	acre-feet
d. Turf-related facilities - include all non-effluent water deli deliveries should be included in non-residential use (item b a submitted for each turf-related facility receiving water from	ahove) Please note the	ten or more acr t a Schedule G-	2 must also be
<b></b>	en e	——————————————————————————————————————	acre-feet
e. Total effluent deliveries (not included in GPCD or lost w	ater calculations)		acre-feet
Unmetered deliveries must be calculated using a generally as how any unmetered deliveries were calculated:	ecepted method of estin	nating water us	e. Explain below
	<u> </u>		

1999 Schedule F-1, Page 2

Right #:

56-000354,0000

Provider Name: EVERGREEN AIR CENTER



## PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.

a) Total quantity of water used (from Part V of the Annual Report Summary Page).	67. 8 ≥ acre-feet
b) Total metered and unmetered (estimated) deliveries (Part 1c above):	acre-feet
c) Lost and unaccounted for water (subtract Part 2b from 2a above):	acre-feet
d) Percent of lost and unaccounted for water:	

6	AF÷	_678Z	AF x 100 =	Œ	Percent
lost and unaccounted for water (Part 2c)		total used (Part 2a)	<del></del> .	7	
101 (1 01 1 20)		(1 u/ 1 zu)			

## PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (not service connections) in your service area between July 1, 1998 and July 1, 1999:

b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1998 and July 1, 1999:

\_\_\_\_\_\_units

1999 SERVICE AREA MAP UPDATE Provider Name: EVERGREEN AIR CENTER
MAR 3   2000 Provider Number: 56-000354.0000
According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.
If your service area boundaries or operating distribution system have not changed since January 1, 1999, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1999, indicate this below and submit two copies of your revised service area map with your 1999 Annual Water withdrawal and Use Report no later than March 31, 2000. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.
Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:
1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
5. Each map must be dated and signed by an authorized representative.
Service area boundaries and operating distribution system have not changed since January 1, 1999.
Service area boundaries or operating distribution system <u>have</u> changed since January 1, 1999. (Two copies of the revised map must be submitted with your annual report.)
Name (please print)  Name (please print)  Name (please print)
The Marian 3/9/00 (526) 682-418/

\*\*PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT\*\*

Phone

500 North Third Street, Phoenix, Arizona 85004 Telephone 602 417-2410 Fax 602 417-2401



RITA P. PEARSON
Director

December 20, 1999

56-000354.0000 EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK MARANA, AZ 85653

Dear Small Municipal Provider:

This is an OFFICIAL NOTICE that the director of the Arizona Department of Water Resources (director) has issued a final order adopting the management plan for the Tucson Active Management Area (AMA) for the third management period, 2000 to 2010 (TMP). This is also an Official Notice of the conservation requirements, distribution system requirements and monitoring and reporting requirements established in the TMP for small municipal providers, which will become effective on January 1, 2002. PLEASE CAREFULLY REVIEW THIS NOTICE AND THE ENCLOSED REQUIREMENTS.

On December 13, 1999, the director issued a final order adopting the TMP. The TMP was adopted in accordance with Arizona's Groundwater Code, which requires the director to establish a continuing mandatory conservation program for all persons withdrawing, distributing or using groundwater within the AMA. For small municipal providers, the Groundwater Code requires the director to establish reasonable conservation requirements. The Code also requires the director to establish conservation measures as may be appropriate for individual users and economically reasonable conservation requirements for the distribution of groundwater by cities, towns, private water companies, and irrigation districts within their service areas.

As required by the Groundwater Code, the TMP contains reasonable conservation requirements for small municipal providers (TMP, section 5-110). The TMP also contains individual user conservation requirements for municipal providers (TMP, section 5-111), distribution system conservation requirements for municipal providers (TMP, section 5-112) and monitoring and reporting requirements for municipal providers (TMP, section 5-113).

As a municipal provider serving 250 acre-feet or less of water for non-irrigation use during a calendar year, you are a small municipal provider. Beginning on January 1, 2002, and continuing until the first compliance date for any substitute requirements in the Fourth Management Plan, you shall comply with the conservation requirements for small municipal providers in section 5-110 of the TMP, the individual user requirements in section 5-111 of the TMP, the distribution system conservation requirements for small municipal providers in section 5-112(2) of the TMP and the applicable monitoring and reporting requirements in section 5-113 of the TMP.

You should be aware that if you begin serving more than 250 acre-feet of water per year for non-irrigation use during the third management period, you will become a large municipal provider. In that event, you will be required to comply with the conservation requirements for new large municipal providers and the distribution system requirements for large municipal providers in the TMP beginning with the second full calendar year after you are given written notice of those requirements by the director.

Attachment A sets forth the conservation requirements and monitoring and reporting requirements established in the TMP for small and large municipal providers. Attachment A is incorporated into this notice by reference.

You have the right to seek administrative relief from the conservation requirements established in the TMP. You also have the right to seek judicial review of the director's order adopting the TMP. The following is a description of your rights.

## Administrative Relief

The director has found the conservation requirements in the TMP to be equitable for most water users. However, there are two separate methods for seeking administrative relief from the conservation requirements if you believe you will be unable to comply with the requirements. You may request a VARIANCE or an ADMINISTRATIVE REVIEW.

### 1. VARIANCE

A person who requires additional time to comply with a conservation requirement or distribution system requirement may apply to the director for a VARIANCE from the requirement pursuant to A.R.S. § 45-574. The director may grant a variance for up to five years upon a showing of "compelling economic circumstances." An application for a variance must be filed within 90 days after the date you receive this notice.

## 2. ADMINISTRATIVE REVIEW

If you feel that a conservation requirement or distribution system requirement is unreasonable as applied to you, you may apply for an ADMINISTRATIVE REVIEW of the requirement pursuant to A.R.S. § 45-575(A). An application for administrative review under A.R.S. § 45-575(A) must be filed within 90 days after the date you receive this notice.

An administrative review may also be applied for at any time during the third management period if extraordinary circumstances not in existence as of the date of this notice make it unreasonable to require your compliance with a conservation requirement. If these circumstances should arise during the third management period, please contact the Tucson AMA for information and application procedures.

### Judicial Review

In addition to seeking administrative relief through a request for variance or administrative review, you may seek judicial review of the director's order adopting the TMP pursuant to A.R.S. § 45-114(C). Any action for judicial review must be filed within thirty-five days after your receipt of this notice. You may review the entire TMP at the locations listed in Attachment B.

If you have any questions regarding your conservation requirements or if you need an application form and information on the Variance or Administrative Review procedures, please call the Tucson AMA at (520) 770-3800.

Sincerely,

Rita P. Pearson

Ste P. Amer

Director

MPUT

WI

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK MARANA, AZ 85653

REPORTING PARTY
56-000354.0000
EVERGREEN AIR CENTER
C/O EDWARD ALTAMIRANO
PINAL AIR PARK
MARANA, AZ 85653

FEB-4899
RECORDS MGT

TYPE OF RIGHT

MUNICIPAL PROVIDER (GW ONLY)

RIGHT / PERMIT NO.

56-000354.0000



TUCSON

AMA

(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes.

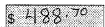
### PARTI GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached

Complete this section only if you operate a non-exempt well.



\$ 3.00



ACRE - FEET X Withdrawai Fee =

## PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached



**ACRE - FEET** 

### PART II WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



**ACRE - FEET** 

## PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached



ACRE - FEET

## PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II



ACRE - FEET

### PART VI LATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late



(Maximum of 6)

Calculate Late Report Fee \_\_\_\_\_\_
(\$25.00 X number of months late)

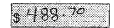


3) Calculate Late Payment Fee
(10 % X number of months late X withdrawal
fee calculated in Part I above)



### PART VIL TOTAL FEES DUE

Add amounts from Parts Land VI



Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the

EVERGREEN AIR CENTER, INC.
PINAL AIR PARK MARANA, ARIZONA 85653
DEPOSITORY ACCOUNT

BANK ONE . Bank One, Arizona, NA

\*\*\*

Bank One, Arizona, NA Downtown Tucson Office (015) Tucson, Arizona

 $\frac{91-2}{1221}15$ 

17496

PAY

FOUR HUNDRED EIGHTY-EIGHT DOLLARS AND SEVENTY CENTS

TO THE ORDER ARIZONA DEPT OF WATER RESOURCES 500 NORTH 3RD STREET PHOENIX AZ 85004-3903 DATE 2/2/99

AMOUNT

\*\***\***\$488.70\*\*\*



107 .

## ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY 1998

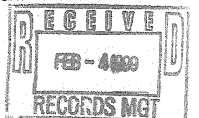
500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

W1

OWNER OF GROUNDWATER RIGHT

**EVERGREEN AIR CENTER** C/O DAVID FOWLER PINAL AIR PARK **MARANA**, AZ 85653

REPORTING PARTY 56-000354.0000 EVERGREEN AIR CENTER C/O EDWARD ALTAMIRANO PINAL AIR PARK MARANA, AZ 85653



TYPE OF RIGHT

MUNICIPAL PROVIDER (GW ONLY)

RIGHT / PERMIT NO.

56-000354.0000



TUCSON

AMA

(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes.

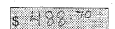
## GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached

Complete this section only if you operate a non-exempt well.



\$ 3.00



ACRE - FEET X Withdrawal Fee =

## PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached



ACRE - FEET

## WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



ACRE - FEET

### WATER DELIVERED TO INDIVISERS

From Schedule F1 or Schedule F2 attached



**ACRE - FEET** 

## PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part | + Part | | - Part |



ACRE - FEFT

### LATE REES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late)



3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part I above)



### TOTAL BEES DUE

Add amounts from Parts I and VI



Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1999. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1999.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1999 ARE SUBJECT TO LATE FEES (ARS § 45-632 ) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

AUTHORIZED SIGNATURE

Janager EHYS TITLE

## SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

## 1998 ANNUAL REPORT

OWNER

**EVERGREEN AIR CENTER** 

1

RIGHT/PERMIT NO.

56-000354.0000

WELL FROM WHICH WATER WAS WITHDRAWN

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	2 DWR WELL REGISTRATION NO.			ои ио		3 POWER COMPANY NAME					FOR DEVICE TYPE 2 thru 6 ONLY			
10 Q	Q		SEC	TWN		ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS		10 EXCHANGE GW WITHDRAWN IN ACRE-FEET
NV	1	-533 SW		10.08	10.0E	WELL NOT ME	TERED	1	N				762 <sup>.90</sup>	
NV —	τ	-6174 SW		10.08	10.0E	WELL NOT ME	TERED	1	N				Ø	
			:		1 41	+ x x + 6 + 12 + 2 x + 2 x + 1								

PHOENIX AMA ONLY: A party involved in a noticed exchange agreement is responsible for reporting and paying withdrawal fees on the groundwater given in the exchange. If applicable, please subtract groundwater withdrawn from your wells for which another party is responsible and add groundwater withdrawn by another party for which you are responsible. For additional information/instructions, please refer to the Annual Water Withdrawal and Use Report - Water Exchange attachment.

11	÷	

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

12	TOTAL	3/1
	ACRE-FEET WITHDRAWN	100

# TER RESOURCES

1998 SERVICE AREA MAP UPDATE

	O D	Alggo
	stdombr	

Provider Name:

Provider Number:

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1998, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1998, indicate this below and submit two copies of your revised service area map with your 1998 Annual Water withdrawal and Use Report no later than March 31, 1999. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

- 1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
- 5. Each map must be dated and signed by an authorized representative.

V	Service area boundaries and	operating distribution	system have not changed	since January 1, 1	1998.
---	-----------------------------	------------------------	-------------------------	--------------------	-------

Service area boundaries or operating distribution system have changed since January 1, 1998. (Two copies of the revised map must be submitted with your annual report.)

\*\*PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT\*\*

en e
ARIZONA DEPARTMENT OF WATER RESOURCES RIGHT NUMBER: 56-000
1998 ANNUAL WATER USE REPORT PROVIDER NAME.
SCHEDULE F-1 CONTACT PERSON:
SMALL WATER PROVIDER PHONE NUMBER:
Pursuant to Section 5.112.664.
Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area,
small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the follow information. Please contact the Tucson AMA at 770-3800 if assistance is needed.
and a substance is needed.
PART 1 - DELIVERIES TO USE GROUPS
Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following use groups for 1998.
a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water use. This should include deliveries to multi-family housing complexes through master mete
Metered $\mathcal{O}$ acre-feet Unmetered $\mathcal{O}$ acre-feet Total $\mathcal{O}$ acre-feet
b. Non-residential - include all water delivered for purposes other than residential, including turf-related faciliti (item d below). Do not include effluent or deliveries to irrigation rights or other service area rights.
Metered acre-feet
Unmetered acre-feet acre-feet acre-feet
c. Total deliveries (add amounts in a and b above)
d. Turf-related facilities - include all non-effluent water delivered to facilities with ten or more acres of turf. The deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 1998.
$\mathcal{L}$ acre-feet
e. Total effluent deliveries (not included in GPCD or lost water calculations)
Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

1998 Schedule F-1, Page 2 Right #56-000 Provider Name:  PART 2 - LOST AND UNACCOUNTED FOR WATER	
Lost and unaccounted for water is calculated by subtracting total deliveries from total wadeliveries to irrigation rights or other service areas are not included in the calculation.	nter used. Effluent and
a) Total quantity of water used (from Part V of the Annual Report Provider Summary):	162.96 acre-feet
b) Total metered and unmetered deliveries (Part 1c above):	acre-feet
c) Lost and unaccounted for water (subtract Part 2b from 2a above):	acre-feet
d) Percent of lost and unaccounted for water:	,
PART 3 - HOUSING UNITS SERVED	
A housing unit means a group of rooms or a single room occupied as separate living quaincludes a single family home, a patio home, a townhouse, a condominium, an apartment mobile home or a unit in a multifamily complex. Housing unit does not include a mobile limited stay mobile home park or a unit in a campground, motel, hotel, or other temporar	t, a permanently setup home in an overnight of
a) "Single family housing unit" means a detached dwelling, including permanently setup mobile home parks.	mobile homes not in
Indicate net change in single family housing units (not service connections) in area between July 1, 1997 and July 1, 1998:	your serviceunits
b) "Multifamily housing unit" means a mobile home in a mobile home park and any perm having one or more common walls with another housing unit located in a multifamily resincludes a unit in a duplex, triplex, fourplex, condominium development, townhome development.	idential structure, and
Indicate net change in multifamily housing units (not service connections) in area between July 1, 1997 and July 1, 1998:	your service

## ANNUAL WATER WITHDRAWAL 1997 AND USE REPORT - PROVIDER SUMMARY

OWNER OF GROUNDWATER RIGHT

**EVERGREEN AIR CENTER** C/O DAVID FOWLER MURRY

PINAL AIR PARK

MARANA

REPORTING PARTY **EVERGREEN AIR CENTER** C/O EDWARD ALTAMIRANO PINAL AIR PARK

MARANA

ORDS MGT

85653

TYPE OF RIGHT W

W٦

MUNICIPAL PROVIDER (GW ONLY)

RIGHT/PERMIT NO.

56-000354.0000



TUCSON

AMA

(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes.

ΑZ

## PART 1 GROUNDWATER WITHDRAWN

From Box 10 Schedule A attached

Complete this section only if you operate a non-exempt well.

\$ 3.00



ACRE - FEET X Withdrawal Fee =

## PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached



**ACRE - FEET** 

### PARTIL WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



ACRE - FEET

## PART IV WATER DELIVERED TO INDIV USERS

- Schadula F1 or Schedule F2 attached

## PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II



**ACRE - FEET** 

## BART VI LATE FEE

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late)



3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part I above)



## PART VII TOTAL FEES DUE

Add amounts from Parts I and VI

VENDOR NO.

A04001



EVEROREEN AIR CENTER, INC.

PROBLEM AND THE THE TENNER HIS TRAIL DEPOSITORY ACCOUNT (520) 682-4181

BANK ONE ARIZONA, NA TUCSON CBC TUCSON, AZ 85702

91-2/1221

30014801

CHECK NO. DATE DAY YR. 014801 03 31 98

PAY

.

\*\*\*\*\*293

DOLLARS

CHECK AMOUNT \*\*\*\*293.76

TO THE ORDER. OF

ARIZONA DEPT OF ENVIRONMENTAL QUALITY

P.O. BOX 618 PHOENIX

AZ: 85001-0618

PRINTED NAME

TELEPHONE NUMBER

## 1997 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

**500 NORTH THIRD STREET** PHOENIX, AZ 85004-3921

TYPE OF RIGHT

OWNER OF GROUNDWATER RIGHT

**EVERGREEN AIR CENTER** C/O DAVID FOWLER MURR;

PINAL AIR PARK MARANA

REPORTING PARTY

**EVERGREEN AIR CENTER** C/O EDWARD ALTAMIRANO

PINAL AIR PARK

MARANA

85653

MUNICIPAL PROVIDER (GW ONLY)

RIGHT/PERMIT NO.

56-000354.0000

TUCSON

AMA

(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes.

### PART 1 CROUNDWATER WITHDRAWN

From Box 10 Schedule A attached

Complete this section only if you operate a non-exempt well.



\$ 3.00



ACRE - FEET X Withdrawal Fee

## PART I WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached



ACRE - FEET

## PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



**ACRE - FEET** 

### PARTIV WATER DELIVERED TO INDIVIUSERS

From Schedule F1 or Schedule F2 attached



**ACRE - FEET** 

## PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II



**ACRE - FEET** 

### PARTAVAMA LATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee; (\$25.00 X number of months late)



3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part i above)



### PARTAVILLESSADUS

Add amounts from Parts I and VI



Mall or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1998. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1998.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1998 ARE SUBJECT TO LATE FEES (ARS§ 45-632) AND FAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

<u>NATOR Gualey Sug</u>v.

## SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

## 1997 ANNUAL REPORT

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

OWNER

**EVERGREEN AIR CENTER** 

1 RIGHT/PERMIT NO.

56-000354.0000



2	DWR WELL 3 POWER COMPANY NAME REGISTRATION NO.						ANY NAME	÷			FOR DEVI		
	40	160 Q		OCAT		ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY	7 AVERAGE	8 DIVIDER	GROUNDWATER WITHDRAWN IN ACRE-FEET
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ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART 1
OF SUMMARY PAGE

10 TOTAL ACRE-FEET	07
WITHDRAWN	710

### 1997 SERVICE AREA MAP UPDATE

Provider Number: 11-034

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1997, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1997, indicate this below and submit two copies of your revised service area map with your 1997 Annual Water withdrawal and Use Report no later than March 31, 1997. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

- 1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
- 5. Each map must be dated and signed by an authorized representative.

	Service area boundaries and operating distribution system have not changed since January 1, 199	07
 	. Service area boundaries and operating distribution system have not changed since January 1, 199	97.

Service area boundaries or operating distribution system have changed since January 1, 1997. (Two copies of the revised map must be submitted with your annual report.)

Signature Date

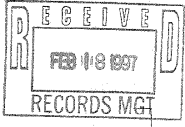
\*\*PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT\*\*

## 1996 ANNUAL WATER AND USE REPORT

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK MARANA

AZ 85653



TUCSON AMA

TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000354,0000

16

REPORTING PARTY

56-000354,0000

EVERGREEN AIR CENTER C/O EDWARD ALTAMIRANO PINAL AIR PARK

MARANA

AZ 85653



**TUCSON AMA** 

(602) 628-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes.

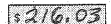
## PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.



3.00



ACRE-FEET

x Withdrawal Fee

### PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached



ACRE-FEET

### PART III WATER RECEIVED FROM

Total from Schedule E attached



ACRE-FEET

## PART IV WATER DELIVERED TO INDIV USERS

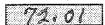
From Schedule F1 or Schedule F2 attached



ACRE-FEET

### PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II



ACRE-FEET

### PART VILLATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee . (\$25.00 X number of months late)



3) Calculate Late Payment Fee \_ 110% X number of months late X withdrawal fee calculated in Part I above)

Add amounts from Parts I and VI



Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1997. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1997.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1997 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

HORIZED SIGNATURE

PRINTED NAME

TELEPHONE NÚMBER

WORKSHEET W-1 1996	GROUNDWATER RIGHT/PERMIT NO. 56-000354.0000
55-533-158  10 40 160 LOCATION Rng  55-533-158  NW NE SW341005100F	10 40 180 LOCATION RG Q Q Q Sec. Two Ring WWW.SW3410.0510.CE
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POWER CO. NAME ACCOUNT NO. FOWER METER: NO.  WELL NOT METERIED  Enter Total Energy Consumption in Column 6 of Schedule A	3 WELL NOT METER TO POWER METER TO.  Enter Total Energy Consumption in Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PIJMP 7 YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  09961400 33428800 33467400  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  15 METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
8 ACRE FEET 72.01 9 BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A
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POWER CO. NAME ACCOUNT NO. POWER METER NO.  Enter Total Energy Consumption in Column 6 of Schedule A	Bower CC, NAME ACCOUNT NO POWER METER NO.  Enter Total Energy Consumption in Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLLIMIN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
B ACRE 9 BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A	B ACRE BEET BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A
94126W-1096	i

REPORT OF GROUNDWATER WITHDRAWALS 18 000

1996 ANNUAL REPORTORDS MG

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

OWNER

**EVERGREEN AIR CENTER** 

1

RIGHT/PERMIT NO.

56-000354.0000

19



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2 DWR WELL REGISTRATION NO.					3 POWER COMPA	NY NAME					ICE TYPE 6 ONLY		
10 40 160 LOCATION Q Q Q SEC TWN RNG			OCAT	ION N RNG	ACCOUNT NUMBER METER NO.		4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	B DIVIDER TOTAL HRS	GROUNDWATER WITHDRAWN IN ACRE-FEET	
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ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

TOTAL 10 ACRE-FEET WITHDRAWN

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service are and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1996, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1996, indicate this below and submit two copies of your revised service area map with your 1996 Annual Water withdrawal and Use Report no later than March 31, 1997. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

- 1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
- 5. Each map must be dated and signed by an authorized representative.

V	Service area boundaries and operati	ng distribut	ion system <u>h</u> ave	not chang	ged since January	1, 1996.	
	Service area boundaries or operating the revised map must be submitted	g distributio	n system have c			47	ies of
	Name (please print)				Title		
	Signature/Date				Phone	· · · · · · · · · · · · · · · · · · ·	<u>.</u>

\*\*PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT\*\*

# 1996 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

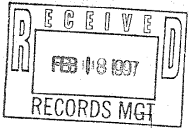
DWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK MARANA

AZ 85653

REPORTING PARTY 56-000354.0000

> EVERGREEN AIR CENTER C/O EDWARD ALTAMIRANO PINAL AIR PARK MARANA AZ 85653



TUCSON AMA

TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000354,0000

16



TUCSON AMA

(602) 628-6758

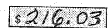
If any of the information preprinted on this report is incorrect, please make the necessary changes.

## PART I GROUNDWATER WITHDRAWN

om Box 10, Schedule A attached omplete this section only if you operate a non-exempt ell.



3.00



ACRE-FEET

X Withdrawal Fee =

## PART II. WATER DELIVERED TO OTHER RIGHTS

om Box 10, Schedule D attached



ACRE-FEET

## ART III WATER RECEIVED FROM OTHER RIGHTS

otal from Schedule E attached



ACRE-FEET

## ART IV WATER DELIVERED TO INDIVIUSERS

om Schedule F1 or Schedule F2 attached



ACRE-FEET

## PART V TOTAL WATER USED BY THIS RIGHT

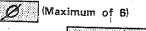
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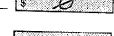
ACRE-FEET

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late



Calculate Late Report Fee (\$25.00 X number of months late)



3) Calculate Late Payment Fee \_\_ (10% X number of months late X withdrawal fee calculated in Part I above)

Add amounts from Parts I and VI



TWO HUNDRED SIXTEEN DOLLARS & 03/100

PAY

TO THE ORDER OF

ARIZONA DEPARTMENT OF WATER RESOURCES PO BOX 458 PHOENIX, AZ. 85001-0458

DATE 2/13/97 AMOUNT.

**\*\***\$216.03\*\*

13082

1221

VOID ACTEB 120 DAYS

## 1995 ANNUAL WATER WITHDRAWAL AND USE REPORT

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK MARANA AZ 85653

B

TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000354.0000

16

REPORTING PARTY

56-000354.0000

TUCSON AMA

| Company | Comp

EVERGREEN AIR CENTER C/O EDWARD ALTAMIRANO PINAL AIR PARK

MARANA

AZ 85653

TUCSON AMA

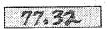
(602) 628-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes.

## PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.



3.00



ACRE-FEET

x Withdrawal Fee

## PART II WATER DELIVERED TO OTHER RIGHT:

From Box 10. Schedule D attached



ACRE-FEET

### PARTONI BOWAWAII BOWEROW NEDWEROM

Total from Schedule E attached



ACRE-FEET

## PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached



ACRE-FEET

## PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II



ACRE-FEET

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee \_\_ (\$25.00 X number of months late)



3) Calculate Late Payment Fee \_\_\_ (10% X number of months late X withdrawal

# fee calculated in Part I above)

### PART VILTOTAL FEES DUE

Add amounts from Parts I and VI

:231:96

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THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1996 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby pertify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

ALTAMIRAND

FACIMER. 1-30-96

682-9181 X692

TELEPHONE NUMBER

PRINTED NAME

EDWARD

941165-1295

56-000354.0000

1995 SERVICE AREA MAP UPDATE	Provider Name:
	Provider Number: 56-000
According to A.R.S. § 45-498 of the Arizona Groundwate irrigation district within an Active Management Area is reservice area and water distribution system.	r Management Act, each city, town, private water company and equired to maintain an accurate and current map delineating its
below. If your service area boundaries or operating distri-	system <u>have not</u> changed since January 1, 1995, indicate this bution system <u>have</u> changed since January 1, 1995, indicate this map with your 1995 Annual Water Withdrawal and Use Report service area map submitted to the Department shall be kept on
Maps must be drawn at a scale of 1:31,680 (2 inches to below:	the mile) or larger and must contain all of the elements listed
The principal features of the <u>operating</u> distributes stations, reservoirs and storage tanks, canals and we state the principal features of the <u>operating</u> distributes the <u>operation</u> distributes the <u>operating</u> distributes the <u>operation</u> distributes the <u>operation</u> distributes the <u>operating</u> distributes the <u>operation</u> distributes the <u>operation</u> distributes the <u></u>	tion system including wells, water treatment plants, pumping rater mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and th	e capacity of other features of the operating distribution system.
3. The location and names of major streets which c	arry traffic through and around the service area.
4. Notations of the legal description of the area cover the borders of the map the townships and ranges sections covered by the map.	ered by the service area map. Such notations should include on covered by the map. Within the body of the map indicate the
5. Each map must be signed and dated by an author	rized representative.
Service area boundaries and operating distribution	n system <u>have not</u> changed since January 1, 1995.
Service area boundaries or operating distribution (Two copies of the revised map must be submitted)	
Unny//Manuscrus	FAZ/MER.
Name (please print)	Title
FORUND HUTAMIRAND / 1-3096	$(682-418) - \times 642$
Signature/Date	THOME IN WAR
** PLEASE ENCLOSE THIS SHE	et with your annual reportag*    1996

WORKSHEET W-1 1995	GROUNDWATER RIGHT/PERMIT NO. 56-000354.0000
DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Reg NW NE SW3410,0510 OF	DWR WELL RECUSERATION: NO.   10 40 160 LOCATION   Rng
MAINLINE RECORDING MC CROMETER  MODEL SIZE  MW 508 100-1500 GPM-8"DIA.  UNITS MEASURED INSTALLATION OR OVERHALL DATE  10, FEB. 1993	TYPE OF MEASURING DEVICE MAKE  MAINLINE RECORDING MC CROMETER  MODEL SIZE  MW-508 100-1500 GPM-B'DIA.  UNITS MEASURED INSTALLATION OF GYERHAUL DATE  GPM 14, NOV. 1983
POWER CO. NAME ACCOUNT NO.  WELL NOT METERED  Enter Total Energy Consumption in Column 6 of Schedule A  Does energy meter serve uses other than the well pump?  ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS	Brower CO. NAME ACCOUNT NO METERED  Enter Total Energy Consumption in Column 6 of Schedule A  Does energy meter serve uses other than the Well Pump? Yes No Enter Y' OR 'N' IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS
5 INITIAL 6 ENDING 7 DIFFERENCE 84755300 09,961400 15,206,100  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	5 INITIAL 6 ENDING 7 DIFFERENCE 93,938,900 93,938,900  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
8 ACRE 77.32 9 BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A  10 TOTAL IN ACRE-FEET 77.32	8 ACRE 9 BREAKDOWN STIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A  Enter total Acre-feet Shown ACRE-FEET
DWR WELL REGISTRATION NO.  10 40 180 LOCATION Q Q Q Sec Twn Rng	DWR WELL RESISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng
MODEL SIZE  UNITS MEASURED INSTALLATION OF OVERHAUL DATE	TYPE OF MEASURING DEVICE MAKE  MODEL SIZE  UHITS MEASURED PASSED OVERHALL OFFE
Enter Total Energy Consumption in Column 6 of Schedule A	Bound CO. NAME ACCOUNT NO.  Enter Total Energy Consumption ENERGY CONSUMPTION UNITS  in Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? YES NO	The state of the s
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  ENTER "Y OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING	WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING

## SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

## 1995 ANNUAL REPORT

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

### **OWNER**

**EVERGREEN AIR CENTER** 

1

RIGHT/PERMIT NO.

56-000354.0000

19



2 DWR WELL REGISTRATION NO.	3 POWER COMPANY N	IAME					ICE TYPE 6 ONLY		
10 40 160 LOCATION Q Q Q SEC TWN RNG	ACCOUNT NUMBER MET	TER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	9 GROUNDWATER WITHDRAWN IN ACRE-FEET	
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ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

10 TOTAL ACRE-FEET WITHDRAWN

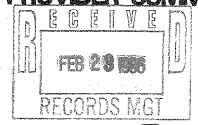
77.32

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

## 1995 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK MARANA AZ 85853



TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000354.0000

16

REPORTING PARTY

56-000554.0000

EVERGREEN AIR CENTER C/O EDWARD ALTAMIRANO PINAL AIR PARK MARANA AZ 85853 TUCSON AMA

TUCSON AMA

Calculate as follows: Part I + Part III - Part II

(602) 828-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART GROUNDING TER WITHORN WIN From Box 10. Schedule A attached

Complete this section only if you operate a non-exempt well.



3.00



ACRE-FERY

X Withdrawel Fe

FART WATER DE VINCO TO OTITO A C

From Box 10, Schedule D attached



ACRE-FEET

ARTH VAN ER GEGEVEN

Total from Schedule E attached



ACRE-FEET

O NDIV USERS

From Schodule F1 or Schodule F2 Mitached



ACRE-FEET

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

FACTOR DISASSESSES FIRST

ACRE-FEET

1) Enter number of months late Maximum of 6)



2) Calculate Late Report Fee . (\$25.00 X number of months late)



3) Calculate Late Payment Fee



(10% X member of months late X withdrawal fee calculated in Part I above)

FARTON TOTAL FRES DI

Add amounts from Parts I and VI



Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmerked no later than March 31, 1996. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1996.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31. 1895 ARE SUBJECT TO LATE FEES (ARS \$ 45-832) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby pertify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

anus ini ITHORIZED SIGNATURE

EDWARD ALTAMIRANO

FACIMER.

682-4181 x692

TELEPHONE NUMBER

PRINTED NAME

941186-1295

Post-it" Fax Note

7671

Dane 2/23

500 NORTH THIRD STREET

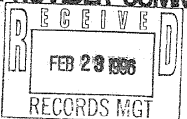
1995 ANNUAL WATER WITHDRAWAL AND USE REPORT

PHOENIX, AZ 85004-3921

OWNER OF GROUNDWATER RIGHT

EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK MARANA

AZ 85653



TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000354.0000

16

REPORTING PARTY

88-000354.0000

EVERGREEN AIR CENTER C/O EDWARD ALTAMIRANO PINAL AIR PARK MARANA AZ 85853 TUCSON AMA

TUCSON AMA

(602) 628-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes. PART GRAINWATER WITERAWN

rom Box 10. Schedule A sitzched

Complete this section only if you operate a non-exempt well.



3.00



ACRE-FEET

X Withdrawel Fee

FART WATER DELIVERED TO QUIER RECEIVE

rom Box 10, Schodule D attached



ACRE-FEET

NET IN CONTRACT NOTE WAY THE

rotal from Scheeule E attached



ACRE-FEET

RT IV WATER DELIVE OF RENDIVERSERS

om Schedule F1 or Schedule F2 attached



ACRE-FEET

PATT V TOTAL WATER USED BY "BIS BUSHI Calculate as follows: Part | + Part || - Part ||



ACRE-FEET

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late (Maximum of 6)



2) Calculate Late Report Fee . (\$25.00 X number of months late)

Provide the Tess



Calculate Late Payment Fee (10% X number of months late X withdrawal fee calculated in Part I above)

FART VALUE OF OUR ESSAURE

Add amounts from Parts I and VI



EVERGREEN AVIATION GROUND LOGISTICS ENTERPRISES e.a.g.l.e.

3850 Three Mile Lane McMinnville, OR 97128-9496 USA (503) 434-5505

WO HUNDRED THIRTY ONE AND 96/100 DOLLARS

PALENDOR 31-9021

ARIZONA DEPT OF WATER RESOURCE 500 NORTH THIRD STREET

PHOENIX

85004-392

Valley Community Bank 723 N. Baker • McMinnville, OR 97128 503/472-0534

96-644 1232

DATE CHECK NO. 02/16/96

CHECK AMOUNT

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# 1994 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

OWNER OF GROUNDWATER RIGHT

DEPARTMENT OF WA

TYPE OF RIGHT

EVERGREEN AIR CENTER C/O DAVID FOWLER PINAL AIR PARK AZ 85653 **MARANA** 

MAR 2 1 1995

OPERATIONS DIV.

SERVICE AREA

RIGHT/PERMIT NO.

56-000354.0000

16

REPORTING PARTY

56-000354,0000

TUCSON AMA

EVERGREEN AIR CENTER

C/O EDWARD ALTAMIRANO PINAL AIR PARK

MARANA

AZ 85653

TUCSON AMA

(602) 628-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes.

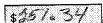
## PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.



3.00



ACRE-FEET

x Withdrawal Fee =

## PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached



ACRE-FEET

### PART III WATER RECEIVED FRO

Total from Schedule E attached



ACRE-FEET

## PART IV WATER DELIVERED TO INDIV

From Schedule F1 or Schedule F2 attached



ACRE-FEET

## PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

ACRE-FEET

## PART VILLATE EEE

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late



(Maximum of 6)

Calculate Late Report Fee (\$25.00 X number of months late)

fee calculated in Part I above)



3) Calculate Late Payment Fee \_

(10% X number of months late X withdrawal

Add amounts from Parts I and VI

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1995. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1995.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1995 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS § 45-632.L)

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

assesse

ACILITIES

TAMIRANO PRINTED NAME

TELEPHONE NUMBER

56-000354.0000

DEPARTMENT OF WR

# SCHEDULE A

- MAR 2 1 1995

OWNER

REPORT OF GROUNDWATER WITHDRAWALS OPERATIONS DIV.

1994 ANNUAL REPORT

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

EVERGREEN AIR CENTER

1

RIGHT/PERMIT NO.

56-000354.0000

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ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

10 TOTAL ACRE-FEET WITHDRAWN

83.78

WORKSHEET W-1 1994	GROUNDWATER RIGHT/PERMIT NO. 56-000354,0000
DWR WELL REGISTRATION NO. 10 40 180 LOCATION Rng 55-533 158 NW NE SW 3410, 0510 DE	11 65-617486 WW NW SW 3410,0510 OE
MAKE MAKE MAKE MAKE MAKE MAKE MAKE MAKE	TYPE OF MEASURING DEVICE MAKE  Mainline Recording Me Crometer  MODEL SIZE  MW-508 100-1500 GPM. 8"Dick  UNITS MEASURED INSTALLATION OR OVERHAUL DATE  GPM 14 NOV. 1983
POWER CO. NAME ACCOUNT NO. POWER METER NO. WELL NOT PIETERED  Enter Total Energy Consumption in Column 6 of Schedule A  Does energy meter serve uses other than the well pump? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  57307400 84755380 27297,500  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	POWER CO. NAME ACCOUNT NO POWER METER NO.  Enter Total Energy Consumption in Column 6 of Schedule A  Does energy meter serve uses other than the well pump? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  93,938,900 93,938,900  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
8 ACRE FEET 9 BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A	8 ACRE 9 BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 TOTAL IN ACRE-FEET Schedule A
DWR WELL REGISTRATION NO.  10 40 150 LOCATION Q Q Q Sec Twn Rng	DWR WELL REGISTRATION NO: 10 40 160 LOCATION Rog Sec Twn Rog
TYPE OF MEASURING DEVICE.  MAKE  MODEL SIZE  UNITS MEASURED: INSTALLATION OR OVERHAUL DATE	TYPE OF MEASURING DEVICE AMAKE AND
POWER CO. NAME  ACCOUNT NO.  FOWER METER NO.  Enter Total Energy Consumption in Column 6 of Schedule A  Does energy meter serve uses other than the well pump?  Yes No.	POWER CO. NAME  ACCOUNTING:  POWER METER NO.  Enter Total Energy Consumption in Column 6 of Schedule A  DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  YES NO.
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	WATER TOTALIZING METER READINGS    S   INITIAL   S   ENDING   T   DIFFERENCE
8 ACRE 9 BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 TOTAL IN ACRE-FEET Schedule A	8 ACRE 9 BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 TOTAL IN ACRE-FEET Schedule A

## MAR 31 1995

# OPERATIONS DIV. ARIZONA DEPARTMENT OF WATER RESOURCES

## 1994 SERVICE AREA MAP UPDATE

Provider Name: EVERGREEN AM CENTER

Provider Number: 56-000 354.0000

According to A.R.S. § 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system <u>have not</u> changed since January 1, 1994, indicate this below. If your service area boundaries or operating distribution system <u>have</u> changed since January 1, 1994, indicate this below and submit <u>two</u> copies of your revised service area map with your 1994 Annual Water Withdrawal and Use Report no later than March 31, 1995. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain <u>all</u> of the elements listed below:

- 1. The principal features of the <u>operating</u> distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the townships and ranges covered by the map. Within the body of the map indicate the sections covered by the map.
- 5. Each map must be signed and dated by an authorized representative.

<u>j</u>	Service area boundaries and operating distribution system <u>have not</u> changed since January 1, 1994	•
	Service area boundaries or operating distribution system <u>have</u> changed since January 1, 1994. (Two revised map must be submitted with your annual report.)	copies of the

Name
Colline (Ctttamina 1/31/95
Signature/Date

682-4181 / 642

\*\* PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT. \*\*

## 1993 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007



OWNER OF GROUNDWATER RIGHT

**EVERGREEN AIR CENTER** C/O DAVID FOWLER PINAL AIR PARK **MARANA** 

AZ 85653

REPORTING PARTY

EVERGREEN AIR CENTER C/O EDWARD ALTAMIRANO PINAL AIR PARK MARANA AZ 85653

TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000354.0000



TUCSON AMA

(602) 628-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes.

### PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

3.15

8239,29

ACRE-FEET

X Withdrawal Fee =

## PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached



ACRE-FEET

### PART II. WATER RECEIVED EROT

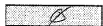
Total from Schedule E attached



ACRE-FEET

### PART IV WATER DELIVERED TO INDIVIUSERS

From Schedule F1 or Schedule F2 attached



ACRE-FEET

### PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

75.95

ACRE-FEET

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee \_ (\$25.00 X number of months late)



Ø

3) Calculate Late Payment Fee \_ 10% X number of months late X withdrawal

fee calculated in Part I above)

### PART VILTOTAL FES DUE

Add amounts from Parts I and VI

\$ 239,24

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1994. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1994.

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REPORTS FILED AFTER MARCH 31, 1994 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS § 45-632.L)

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

AUTHORIZED SIGNATURE

SUMPV-1193

# SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1993 ANNUAL REPORT

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

OWNER

**EVERGREEN AIR CENTER** 

1

RIGHT/PERMIT NO.

56-000354.0000



					I
2 DWR WELL REGISTRATION NO.	3 POWER COMPANY NAME			FOR DEVICE TYPE 2 thru 6 ONLY	
10 40 160 LOCATION Q Q Q SEC TWN RNG	ACCOUNT NUMBER METER NO.	4 DV 5 OTH TYPE USES	6 ENERGY CONSUMED	7 AVERAGE 8 DIVIDER DISCHARGE TOTAL HRS	GROUNDWATER WITHDRAWN IN ACRE-FEET
55-617486	WELL NOT METERED				
NW NW SW 3410.0510.0E		1 N			5.15
55-617487 55-533158 ANDONED	WELL NOT METERED				c
NW NE SW 3410.0510.0E		1 N			70.8
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ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

10 TOTAL ACRE-FEET WITHDRAWN

75.95

WORKSHEET W-1 1993	GROUNDWATER RIGHT/PERMIT NO. 56-000354.0000
DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Q Sac Twn Rng. 155-617486 NO. HUSW 34/6.051006	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng  55-533/58  //W/NE SW 34/10 05/10 02
TYPE OF MEASURING DEVICE  MAMING RECORDING YME CROMETER  MODEL  MY 508 100-1500 GPM 8" Dio  LINITS MEASURED INSTALLATION OR OVERHAUL DATE  GPM 14 NOV 8"3	TYPE OF MEASURING DEVICE  Mainling Resording Me Chameter  MODEL  MW-508  JOG-1500 GPM 8 Dia  UNITS MEASURED  INSTALLATION OR OVERHAUL DATE  GPM  JOFEB: 1993
POWER CO. NAME ACCOUNT NO.  WEAL NOT METER NO.  Enter Total Energy Consumption in Column 6 of Schedule A	POWER CO: NAME   ACCOUNT NO   POWER METER NO:   USE FLL   UST   METER FOR CONSUMPTION   UNITS IN Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  93259600 93938700 7, 679, 360  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  ### AND COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  FINITIAL 6 ENDING 7 DIFFERENCE  ##################################
8 ACRE FEET 5.15 9 BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A  Enter total Acre-feet Shown ACRE-FEET 3,15	8 ACRE 70.8 9 BREAKDOWN ESTIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A
DWH WELL REGISTRATION NO.  10 40 180 LOCATION Q Q Q Sac Twn Rng	DWR WELL REGISTRATION NO.  10 40 160 LOCATION Q Q Q Sec Twn Rag
TYPE OF MEASURING DEVICE MAKE  MODEL SIZE  BINITS MEASURED INSTALLATION OR OVERHAUL DATE	TYPE OF MEASURING DEVICE MAKE IT IN MODEL STATE OF STATE
Enter Total Energy Consumption in Column 6 of Schedule A	Briter Total Energy Consumption in Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	POES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A  WATER TOTALIZING METER READINGS  5 INITIAL 6 ENDING 7 DIFFERENCE  IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
8 ACRE STIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A  Schedule A  Schedule A  Schedule A  BREAKDOWN ESTIMATE  TOTAL IN ACRE-FEET	8 ACRE STIMATE  Enter total Acre-feet Shown in 10 in Column 9 of Schedule A  BREAKDOWN ESTIMATE  TOTAL IN ACRE-FEET

#### ARIZONA DEPARTMENT OF WATER RESOURCES

TO E G E O V E D

1993 SERVICE AREA MAP UPDATE

Provider Name: EU ERBREEN AUT CENTER

According to A.R.S. § 45-498 of the discona Groundwater Management Act, each city, town, private water company and rrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution operating distribution system have not changed since January 1, 1993, indicate this pelow. If your service area boundaries or operating distribution system have changed since January 1, 1993, indicate this pelow and submit two copies of your revised service area map with your 1993 Annual Water Withdrawal and Use Report no later than March 31, 1994. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.
Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain <u>all</u> of the elements listed below:
1. The principal features of the <u>operating</u> distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the townships and ranges covered by the map. Within the body of the map indicate the sections covered by the map.
5. Each map must be signed and dated by an authorized representative.
Service area boundaries and operating distribution system have not changed since January 1, 1993.
Service area boundaries or operating distribution system have changed since January 1, 1993. (Two copies of the revised map must be submitted with your annual report.) WELL #2, Reg. #55-617487 Aboundaries; Replaced by WELL#3, Reg. #55-533158 IN Same location
Colymolditamian FAC/MER.  Title
EdwA20 ALTAMICHNO 1/20/44 (602)682-4181 X-642 Signature/Date Phone

\*\* PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT.

#### 1992 ANNUAL WATER WITHDRAWAL

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I SIROUNDWATE	
THAMMIND WATE	
TELL CROUNDWATE	

From Line 10, Schedule A attached

Complete this section only if you operate a non-exempt well. If not, go to Part III below.

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ACRE-FEET

3.00

Withdrawal

## PART I WATER DELIVERED TO OTHER RIGH

From Line 10, Schedule D attached



ACRE-FEET

## WATER RECEIVED FROM OTHER RIGHTS

Total from Part 1, 2 and 3, Schedule E attached



ACRE-FEET

## TOLAL WALER USED BY THIS RIGH

Calculate as follows: Part II - Part III - Part III



ACRE-FEET

- Calculate Late Payment Fee. က်
- (10% x number of months late x withdrawal fee from Part I above)

TOTAL FEES DUE (add amounts in this column

#### CAR FES

Note: A portion of a month after Complete if filing after March 31.

(Maximum of 6) Enter number of months late =

March 31 is counted as a full month

- Calculate Late Report Fee (\$25.00 × number of months late) ŝ

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5.

If any of the information preprinted on this report is incorrect, please make the necessary changes.

ARIZONA DEPARTMENT OF WATER RESOURCES 15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

DWR-AR-1-92 

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

TYPE OF RIGHT

RIGHT/PERMIT NO.

SERVICE AREA

56-000 354-0000

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1993. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1993.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED ON THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1993 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knywledge and beligfortue, correct and complete.

learnan AUTHORIZED SIGNATURE COUNTRO

× 697 1874-289 282-4181

TELEPHONE NUMBER

HISOM MEANS PRINTED NAME

EVERORER ALR CENTER CAU DANIO FUNIER OWNER OF GROUNDWATER RIGHT

AZ 80.653 PINAL AIR PARK MARANA

REPORTING PARTY

26-000 35 4, 0000-32

C/O EDWARD ALTANIKAND EVERGREEN AIR CENTER FINAL AIR PARK

12 85633

MARANA

Driginal, return to adwr ia.

### SCIENCE IN A

REPORT OF GROUNDWATER WITHDRAWALS
AMA - TUESON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-2-92

(I) GROUNDWATER RIGHT/PERMIT NO. 5 6-000354 .0000	EVER CREEN ASR CENTER	NOTE: A COMPLETE WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN		DEVICE 6 ENERGY (7) OTHER (8)	(Indicate Units) USES (Y/N) DISCHARGE					ENTER TOTAL ACRE-FEET OF	GHOUNDWATER WITHDRAWN IN PARTITION
ne. If not already shown, in (1) n of each well, if not already shown, in (2)	Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in (4)  Enter device type used to measure withdrawals, if not already shown, in (5) (see list below),  Enter energy consumed by well and units of measure from appropriate worksheet in (6)  If energy meter serves uses other than the well, indicate "Y" in (7) If energy meter does not serve	ndicate "N" in (2) s average discharge and divider or total hours from and in Part I of the Summary Page	1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1) 2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2) 3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3) 4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4) 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5) 6. Pumpage calculated using hour meters (use worksheet W-6)	WELCONNAME STREET	ACCOUNT NO. METER NO.	100S1008 WELL IS NOT WETERED OF				ILFUNCTION TOTAL STATES	ice that fails to perform for more than seventh such
Enter DV/R well registration number and owner name, if not already shown, in (1) Enter DV/R well registration number and location of each well, if not already shown, in (2)	Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached work.  Enter device type used to measure withdrawals, if not already shown, in (5) (see list below)  Enter energy consumed by well and units of measure from appropriate worksheet in (6)  If energy meter serves uses other than the well, indicate "Y" in (7) If energy meter does no other uses (meter is dedicated).	If device types 2 through 6 are used, indicate the average discharge and divid the appropriate worksheet in (a) and (b) Enter grand total acre-feet withdrawn in (b) and in Part I of the Summa	1. Pumpage measured by meter or other totalizer/recorder devi 2. Pipeflow with pumpage calculated using electrical energy rec 3. Pipeflow with pumpage calculated using natural gas energy rec 4. Open channel flow with pumpage calculated using electrical 5. Open channel flow with pumpage calculated using natural gas 6. Pumpage calculated using hour meters (use worksheat Ws)	2) DWR WELL (2) LOCATION REGISTRATION NUMBER (Q) (Q) Sec 1 Wm	>	55-617487 NW NE SW 34 100S				MEASURING DEVICE MALFUNCTION	is such to A.C.H.H. R12-15-905, a measuring device that fails to perform for m

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

ORIGINAL, RETURN TO ADWR

# WORKSHEET W-1 OTHER TOTAL!

#### PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

DWR-AR-9-89

8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

GG-000354, 0000

THE RESIDENCE OF THE PROPERTY	READ INSTRUCTIONS CARCELLY
	2
	REAL

- DWR Well Registration No. & Location.

  DWR WELL #2

  WELL #2

  SS- 617487

  NW NE SW 34 100 S 100 E
- 2. Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

  TYPE OF MEASURING DEVICE | MAKE | MAKE

MANUS MEASURING DEVICE MAKE THER MODEL

MODEL

MODEL

NO - 1500 GPM 8"DIA

UNITS MEASURED

INSTALLATION OR OVERHAUL DATE

14 NOV. 83

3. Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement.

LUELL IS NOT WETEN NO.

FRE TOTAL ENERGY CONSUMPTION

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

 Does Energy Meter serve uses other than the well pump? ☐ YES ☐ NO Enter "Y" or "N" in column 7 of Schedule A

- 5. Enter water reading as of January 1, in (§). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in ⑤ from reading in ⑥ and enter the difference in ⑦

		27	
INGS	(7) DIFFERENCE	K	Z
WATER TOTALIZING METER READINGS	© ENDING	Ò	
WAT	6 INITIAL	Ø	

if meter was replaced during the year, indicate beginning and ending reading for each meter.

- If meter reads in gallons, divide  $\bigcirc$  by 325,851 and enter the result below.

  If meter reads in cubic feet, divide  $\bigcirc$  by 43,560 and enter the result below.

  If meter reads in acre-feet, no conversion is necessary.
- If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.

ACRE FEET BREAKDOWN NONE ESTIMATE

10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN SACRE-FEET

WORKSHET W.

## PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

DWR-AR-9-89

Se-000354,0000 GROUNDWATER RIGHT/PERMIT NO.

#### READ INSTRUCTIONS CAREFULLY

LOCATION . Enter DWR Well Registration No. & Location. DWR WELL REGISTRATION NO. W とんよく チュー

55-617496

2. Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

| TYPE OF MEASURING DEVICE | MAKE

800 C WG Croweter 10% ST INSTALLATION OR OVERHAUL DATE 100-1500 GPM Manhine Recorping というない UNITS MEASURED 6 PM MODEL

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement.

万 POWER METER NO. ENERGY CONSUMPTION 0 ACCOUNT NO メガイン POWER CO. NAME

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

4. Does Energy Meter serve uses other than the well pump? \( \precedent \) YES \( \precedent \) NO Enter "Y" or "N" in column 7 of Schedule A

- Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in (5) from reading in (6) and enter the difference in (7)

1			
OINGS	(2) DIFFERENCE	27 9741 200	0000
WATER TOTALIZING METER READINGS	© ENDING	007877770	-
WAT	(5) INITIAL	CK315780	

If meter was replaced during the year, indicate beginning and ending reading for each meter.

8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

If meter reads in gallons, divide (7) by 325,851 and enter the result below.

- If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.
- If meter reads in acre-feet, no conversion is necessary.

ACRE FEET

If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report. රා

SA M BREAKDOWN ESTIMATE 10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN ACRE-FEET

# 1991 ANNUAL WATER WITHDRAWAL

<b>D</b> agon			\$ 334.57									9	\$
A PO A A A A A A A A A A A A A A A A A A	HORAWN	ou operate a non-exempt	2.90 = Withdrawal Fee		ACHE-FEET	WATER RECEIVED FROM OTHER RIGHTS Schedule Estached	ACRE-FEET	L BY THIS MINIT	ri II Water Quality = Assurance Fee				uculated in Part Labove)
	FAR I IROUNDWALER WITHDRAWN From Line 10, Schedule A attached	Complete this section only if you operate a non-exempt well. If not, go to Part III below.	ACRE-FEET	PART II WATER DELIVERED TO DITHER RIGHTS From Line 9, Schedule Dattached	AC	PART III WATER RECEIVED F	AC	PARE WE TOTAL WATER USED BY THIS RIGHT	Carculate as follows: Part I + Part III - Part II	PART V LATE FEES Complete if filing after March 31	Enter number of months late      Note: A portion of a month after March 31 is accounted for as a full month.	2) Calculate Late Report Fee (\$25.00 x number of months late).	<ol> <li>Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part I above)</li> </ol>

OURCES,	JMBER	RIGHT/PERMIT NO. 56-000354.0000	orksheets and fees to the ostmarked no later than Department's Operation	ES AND PAYMENT OF RIOR GROUNDWATER	s report is, to the best of	5/20/92	6 7, БАТЕ	TELEPHONE NUMBER				
RTMENT OF WATER RES 15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581	GROUNDWATER RIGHT DESCRIPTION AND NUMBER	RIGHT/PERMIT NO. 56-000 354.	of the appropriate schedules, we mailed, the report must be port must be received by the PM on March 31, 1992.	USECTON THIS FIGURE SET TO LATE FEETTES ASSOCIATED WITH P	the information contained in the mplete.	. wo 44 (1980a.	TITLE 622.3671			m	26-000354,0000	NIER JOUNSON PARK
ARIZONA DEPARTMENT OF WATER RESOURCES 15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 002-542-1581	GROUNDWATER RIGH	TYPE OF RIGHT SERVICE AREA	Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1992. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1992.	PÉPORTS FILED AFTER MARCH 31, 1992 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)	I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.	MINDER (Illanniamo FAC/1916A. 3/20/92	TEOWORD ACTION OF	PHINTED NAME OWNER OF GROUNDWATER RIGHT EVERGREEN AIR C.	VIO FOR	A A A A A	REPORTING PARTY 56	EVENGREEN AIR CENTER C/O KEN-TETRAULT JAWE JOUNSON PINAL COUNTY AIR PARK
			Mail or hand Arizona, Dep March 31, 1 Division or Ic	REPORTS F PREVIOUSL CODE VIOL	hereby cert my knowledg	×	1222	OWNER OF				

If any of the information preprinted on this report is incorrect, please make the necessary changes.

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\$ 324.51

TOTAL FEES DUE (add amounts in this column)...

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#### REPORT OF GROUNDWATER WITHDRAWALS ANA - TULSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-2-89

GROUNDWATER RIGHT/PERMIT NO. 56-000354,0000

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INSTRUCTIONS

Enter groundwater right number and owner name, if not already shown, in (1)

Enter DWR well registration number and location of each well, if not already shown, in ②

Enter power company name, account number and meter number, if not already shown, in (3)

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in ( Enter grand fotal acre-leet withdrawn in (ii)

Enter device type used to measure withdrawals, if not already shown, in § (see list below), and in Part Lof the Summary Page

Enter energy consumed by well and units of measure from appropriate worksheet in ⑥ If energy meter serves uses other than the well, indicate "Y" in (7)

If energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in (7

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from and @ **©** the appropriate worksheet in

A COMPLETE WORKSHEET MUST BE ATTACHED FOR

NOTE

EVENUE AIR CENTER

OWNER

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EACH WELL FROM WHICH WATER WAS WITHDRAWN

FOR DEVICE TYPES

Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)

3. Pipetlow with pumpage calculated using natural gas energy records (use worksheet W-3) 2. Piperlow with pumpage calculated using electrical energy records (use worksheet W-2) DEVICE

4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)

5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)

Pumpage calculated using hour meters (use worksheet W-6)

(P)

ODIVIDER OR TOTAL HOURS 2 thru 6 ONLY AVERAGE DISCHARGE **©** O OTHER ( ENERGY USES (Y/N) 1170 200 CONSUMPTION Indicate Units) DEVICE 6 だれが同り ERRED POWER CO'NAME METER NO. O ACCOUNT NO. じがれて (3) 55-617435 NW WW SW 34 1005 100F NW NE SW 34 1005 100F Rng TWI LOCATION O c O ③ PEGISTRATION NUMBER 55-617487

MEASURING DEVICE MALFUNCTION

ACHE-FEET

(e)

of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request. Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates

GROUNDWATER WITHDRAWN IN PART ON SUMMARY PAGE ENTER TOTAL ACRE-FEET OF

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PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

DWR-AR-9-89

6-000354, 0000 GROUNDWATER RIGHT/PERMIT NO.

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Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled. TYPE OF MEASURING DEVICE CV.

100-1500 GPM 8"DIM. MC CROWETER INSTALLATION OR OVERHAUL DATE 1/1/01: 8M MAINE RECORDING 74 508 mich 5 UNITS MEASURED MODEL

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement. က

POWER METER NO. ENERGY CONSUMPTION M THREE ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A ACCOUNT NO. K G F

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4. Does Energy Meter serve uses other than the well pump? TYES ANO Enter "Y" or "N" in column 7 of Schedule A Enter water reading as of January 1, in ⑤. If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros. LC)

6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.

7. Subtract reading in (5) from reading in (6) and enter the difference in (7)

WATER TOTALIZING METER READINGS	(2) DIFFERENCE	29837900
	(6) ENDING	64315300
WAT	© INITIAL	34417460

If meter was replaced during the year, indicate beginning and ending reading for each meter.

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8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.	

- If meter reads in gallons, divide(7) by 325,851 and enter the result below.
- If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.
- If meter reads in acre-feet, no conversion is necessary.

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100	100
ACRE	FET

9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.

BREAKDOWN ESTIMATE

10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN ACRE-FEET

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

en.

CRICINAL, RETURN TO ADWR

T N L L S X CON

OTHER TOTALIZER RECORDER DEVICES PUMPAGE MEASURED BY METER OR

DWR-AR-9-89

0000 GROUNDWATER RIGHT/PERMIT NO. 56-000 354.

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READ INSTRUCTIONS CAREFULLY		LOCATION	Q Q Sec Twn Brig	LIW NE Suit Line in	CV 21/03/04
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2. Enter type, make & model of measuring device used to measure flow. If MI CONTINE measuring device is permanent, enter date installed or last overhauled. MAINLIME PRECORDING" IYPE OF MEASURING DEVICE

K"DIA INSTALLATION OR OVERHAUL DATE 100-1500 GRW 1000 N 0 0 JNITS MEASURED C3 60 C W

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement. POWER CO. NAME

POWER METER NO. WITE ACCOUNT NO. KOZ

UNITS ENERGY CONSUMPTION ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A Enter "Y" or "N" in column 7 of Schedule A

- Enter water reading as of January 1, in (6). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros. LE.
- Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- Subtract reading in Strom reading in (6) and enter the difference in (7)

NGS	(2) DIFFERENCE	6, 421, 000
WATER TOTALIZING METER READINGS	© ENDING	34157500
	(5) INITIAL	27536500

If meter was replaced during the year, indicate beginning and ending reading for each meter.

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- If meter reads in gallons, divide (7) by 325,851 and enter the result below.
- If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.
- If meter reads in acre-feet, no conversion is necessary.

100 5 ACRE FEET 9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report

BREAKDOWN

Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured. 0

TOTAL IN ACRE-FEET

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE.

Erran

MAR 261992

CRICHAL, RETURN TO ADWR

# 1988 ANNUAL WATER WITHDRAWAL

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

Total State

AUG 1 6 1891 DWR-AR-1-88

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

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RIGHT/PERMIT NO. 52-00-25

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From Line 10, Schedule A attached Complete this section only if you operate a non-exempt well. If not, go to Part III below.

157.65

Withdrawal

GROUNDWATER DELIVERED TO OTHER RIGHTS

From Line 9, Schedule D attached

Page 1



ACRE-FEET

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Wafer Resources. If mailed, the report must be postmarked no later than March 31, 1989, if hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1989.

REPORTS FILED AFTER MARCH 31, 1989 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)

This report must be filed even if no water was used on this right.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

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COURLD GERMINAMINE

AUTHORIZED SIGNATURE

PRINTED NAME

OWNER OF GROUNDWATER RIGHT

TELEPHONE NUMBER

WALER RIGEWED BOW OTHER RIGHES

From Line 8, Schedule E attached



ACRE-FEET

TOTAL WATER USED BY THIS RIGH

Calculate as follows: Part I + Part III - Part II



ACRE-FEET

Complete if filing after March 31

A portion of a month after March 31 1) Enter number of months late Note:

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is accounted for as a full month

Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part I above) Calculate Late Report Fee (\$25.00 x number of months late) 3

TOTAL FEES DUE (add amounts in this column).

156,00

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REPORTING PARTY

EVERGREEN AIR CENTER PANAL AIR PARK MARANA, AZ 85653 elo EDDIE ALTAMIRANO

If any of the information preprinted on this report is incorrect, please make the necessary changes.

ORGINAL

A COMPLETE WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

NOTE

EVERGREEN AIR CENTER

ARIZONA DEPT OF WATER RESOURCES DWR-AR-2

88 40610

GROUNDWATER RIGHT/PERMIT NO.

56 - BB0354,

ODVIDER OR TOTAL HOURS FOR DEVICE TYPES 2 thru 6 ONLY (7) OTHER (8) AVERAGE USES (Y/N) DISCHARGE GROUNDWATER WITHDRAWN IN PART I ON SUMMARY PAGE ENTER TOTAL ACRE-FEET OF ENERGY CONSUMPTION (Indicate Units) **©** DEVICE STYPE 9 O ACREFEET (9) MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

OMONAL

# NORKSHET W.

OTHER TOTALIZER RECORDER DEVICES PUMPAGE MEASURED BY METER OR

AUG I G 2991

のわけの GROUNDWATER RIGHT/PERMIT NO. 6-000354 5

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1. Enter DWR Well Registration No. & Location DWR WELL REGISTRATION NO.

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MCCKIMETER INSTALLATION OR OVERHAUL DATE SIZE rallorus. UNITS MEASURE MODEL

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement. က

POWER METER NO. うがんしん ACCOUNT NO POWER CO. NAME

ENERGY CONSUMPTION

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

Q □ Enter "Y" or "N" in column 7 of Schedule A Does Energy Meter serve uses other than the well pump? EYES

- Enter water reading as of January 1, in ⑤. If your meter reads in 10s, 100s, or 100s of units, be sure to add the correct number of zeros. က
- Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading; if twice, a 2 etc.
- 7. Subtract reading in (5) from reading in (6) and enter the difference in (7)

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If meter was replaced during the year, indicate beginning and ending reading for each meter

/of

If meter reads in gallons, divide (7) by 325,851 and enter the 8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion. result below. If meter reads in cubic feet, divide (7) by 43,560 and enter the result below

If meter reads in acre-feet, no conversion is necessary

ACRE FEET

If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report တ

BREAKDOWN ESTIMATE 10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN ACRE-FEET

#### NORSHIT W.

#### Mrew 5/3, 19, 6 MB. A. B. 1991 OTHER TOTALIZER RECONDER DEVICES PUMPAGE MEASURED BY METER OR

GROUNDWATER BIGHT/PERMIT NO.

52-000354.

#### READ INSTRUCTIONS CAREFULLY

- Soft 101 LOCATION Sec 3 O 1. Enter DWR Well Registration No. & Location. N. W. DWR WELL REGISTRATION NO.
- Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

Does Energy Meter serve uses other than the well pump?

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- Enter water reading as of January 1, in ⑤. If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros. Enter "Y" or "N" in column 7 of Schedule A S
- Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc. တ
- Subtract reading in (5) from reading in (6) and enter the difference in (7)

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If meter was replaced during the year, indicate beginning and ending reading for each meter

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If meter reads in gallons, divide (7) by 325,851 and enter the

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8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

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10. Add (3) and (9) and enter result below and in column 4 of Schedule A for each well measured.

0 ACRE-FEET TOTAL IN

#### 1930 ANNUAL WATER WITHDRAWAL SUMMARY PAGE AND USE REPORT

HMENDED

ARIZONA DEPARTMENT OF WATER RESOURCES
15 SOUTH 15th AVENUE RECEIVED
PHOENIX, ARZONA 85007
602-542-1581

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

DWR-AR-1-90 

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From Line 10, Schedure A attached

Complete this section only if you operate a non-exempt well. If not, go to Part III below.

ACRE-FEET 1.76

Withdrawal 2,00

Water de were no of the rights

From Line 9, Schedule Dattached



ACRE-FEET

## WALER RESIDED FROM OTHER RIGHES

From Line 8, Schedule E, or Line 5 Schedule E+1 attached



ACRE-FEET

Galculate as follows: Part | + Part III - Part II



ACRE-FEET

Complete if filing after March 31

- Enter number of months late.
- Note: A portion of a month after March 31 is accounted for as a full month
- Calculate Late Report Fee\_\_\_\_\_ (\$25.00 × number of months late) Ñ
- Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part Labove) છ

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16/18/15/2/110

SERVICE AREA

TYPE OF RIGHT

188120

28-000 354,0000 RIGHT/PERMIT NO.

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1991. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1991.

This report must be filed even if no water was used on this right.

REPORTS FILED AFTER MARCH 31, 1991 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATEF CODE VIOLATIONS (ARS §45-632K)

hereby certify, under penalty of perjury, that the information contained in this report is, to the besi of my knowledge and belief true, correct and complete

Habest allaneum AUTHORIZED SIGNATURE

×

11-3-3 MANAGER

**5**607 nw

GLEDWINGHAD

KDWARU

622-36711 116

OWNER OF GROUNDWATER RIGHT

REPORTING PARTY

586.00

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EVERGREEN AIR CENTER do EDDIE ALTAMIRANO

MARAWA, AZ 85653 PUMP AIR DARK

If any of the information preprinted on this report is incorrect please make the necessary changes

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OHONA

-000354, hoos GROUNDWATER RIGHT/PERMIT NO

Enter power company name, account number and meter number, if not already shown in (3) Enter DWR well registration number and location of each well, if not already shown, in (3) Enter groundwater right number and owner name, if not already shown, in (1)

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in (4) Enter grand total acre-feet withdrawn in (0) and in Part I of the Summary Page

Enter device type used to measure withdrawals, if not already shown, in (§) (see list below)

If energy meter serves uses other than the well, indicate "Y" in (7) If energy meter does not serve Enter energy consumed by well and units of measure from appropriate worksheet in (6)

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from other uses (meter is dedicated to the well) indicate "N" in (7)

the appropriate worksheet in (8) and (9)

Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1

3. Pipellow with pumpage calculated using natural gas energy records (use worksheet W-3) Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)

Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5). 4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)

Pumpage calculated using hour meters (use worksheet W-6)

DOWER CO NAME

well and metales

ACCOUNT NO.

G Sec Twn Rng

LOCATION

⊚°

DWR WELL BEGISTRATION NUMBER

301 SW JE INS MN MN 1984019

METER NO.

MW WE SU 34 105 106 --- 1000 W. WILLIAM

FOR DEVICE TYPES 2 thru 6 ONLY (Man 5/31/91

NOTE: A COMPLETE WORKSHEET MUST BE ATTACHED FOR

EVERGEBN AIR (ENTER

EACH WELL FROM WHICH WATER WAS WITHDRAWN

90 MINENDED

DIVIDER OR TOTAL HOURS (B) AVERAGE DISCHARGE O OTHER ( ENERGY USES (Y/N) DEVICE 6 CONSUMPTION (Indicate Units)

GROUNDWATER WITHDRAWN IN PART I ON SUMMARY PAGE ENTER TOTAL ACRE-FEET OF 1.66

(D) TOTAL ACRE-PERT WITHDRAWN

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12:15:905, a measuring device that fails to perform for more than seventy two the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after withdrawals made during the period the device was out of service must be provided. A Measuring of withdrawals made during who controduest Device Malfunction Report is available on request

### 

#### PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES CONSWALL

EG 9 1 978 CMW25/31/9/ DWR-AR-94

If meter reads in gallons, divide (7) by 325,851 and enter the

result below

result below.

8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

If meter reads in cubic feet, divide  $\overline{O}$  by 43,560 and enter the

If meter reads in acre-feet, no conversion is necessary,

GROUNDWATER RIGHT/PERMIT NO. 56 - 000.354

READ INSTRUCTIONS CAREFULLY

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	Enter DWR Well Registration No. & Location

30 20 1 LOCATION 3 Sec О У o 10 NW 72 98hb/9 <del>-</del>29 DWR WELL REGISTRATION NO.

Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled. O

MCCameree INSTALLATION OR OVERHAUL DATE 202 7 SIZE MAINTINE RECORDING gallono ならいなる TYPE OF MEASURING DEVICE UNITS MEASURED

Enter Power Co. Name, Account No., Meter No. and total energy consumption. indicate units as KWH, therms or other measurement. က

POWER METER NO ENERGY CONSUMPTION ジャング ACCOUNT NO. 22 POWER CO. NAME

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

4. Does Energy Meter serve uses other than the well pump? 

\[ \Boxed{\text{TYES}} \Boxed{\text{LINO}} \] Enter "Y" or "N" in column 7 of Schedule A

- Enter water reading as of January 1, in . Tryour meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros S
- Enter ending reading as of December 31, in  $(\Theta)$ . If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading. If twice, a 2, etc. ဖ
- 7. Subtract reading in (5) from reading in (6) and enter the difference in (7)

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If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction o,

#### BREAKDOWN ESTIMATE

10. Add ® and ® and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN ACRE-FEET

#### WORKSHEET W-1

### PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

AUG 1 6 1991 SE

GROUNDWATER RIGHT/PERMIT NO SZ - CV73554 OV OV

4c AMENDED
READ INSTRUCTIONS CAREFULLY

1. Enter DWR Well Registration No. 8. Location.

DWR WELL REGISTRATION NO. | Income.

55-617487 (2) NW NE SW 34 NOS 10E

2. Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

TYPE OF MEASURING DEVICE

MAKE

MODEL

MODEL

MILLATION OR OVERHAUL DATE

SALLATION OR OVERHAUL DATE

SALLATION OR OVERHAUL DATE

 Enter Power Co. Name, Account No.: Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement.

POWER CO. NAME ACCOUNT NO POWER METER NO

ENTER TOTAL ENERGY CONSUMPTION ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

UNITS

 Does Energy Meter serve uses other than the well pump? ☐ YES ☐ NO Enter "Y" or "N" in column 7 of Schedule A 5. Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.

6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading. If twice, a 2, etc.

7. Subtract reading in ⑤ from reading in ⑥ and enter the difference in ⑦.

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reads in cubic feet, divide (7) b elow.	reads in acre-feet, no conversion			ACRE FEET
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is necessary

If meter reads in gallons, divide (7) by 325,851 and enter the

result below.

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8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

43,560 and enter the

If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.

BREAKDOWN ESTIMATE

 Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN 49, 4

#### RETURN RECEIPT SMP NOTICING

#### 1990 ANNUAL WATER WITHDRAWAL AND USE REPORT

ARIZONA DEPARTMENT OF WATER RESOURCES
15 SOUTH 15th AVENUE
PHOENIX, ARIZONA 85007
602-542-1581

DWR-AH:-1-90 GROUNDWATER RIGHT DESCRIPTION AND NUMBER	TYPE OF RIGHT  RIGHT/PERMIT NO.		Mail or hand deliver this report together with the appropriate schedules, worksheels and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1991. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5,00 PM on March 31, 1991.	This report must be filed even if no water was used on this right.  REPORTS FILED AFTER MARCH 31, 1991 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS, (ARS \$45-632K).	I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.	TITLE TO THE	PRINTED NAME TELEPHONE NUMBER	OWNER OF GROUNDWATER RIGHT  EVERTHERN TIMESTER		REPORTING PARTY SE-UDITION OF THE DESIGNATION OF THE PARTY.		If any of the information preprinted on this report is incorrect please make the necessary changes
H R		<u>\$ 100 as</u>										S S
	PART I CROUNDWINTER WINTHDRAWN  From Line 10. Schedule A attached  Complete this section only if you operate a non-exempt well if not go to Partill below.	X ************************************	PART II. WATER DELIVERED TO OTHER RIGHTS From Line 9, Schedule D attached	ACRE-FEET PART III WATTER RESENTED TROM ON HER RIGHTS	From Line 8. Schedule E. or Line 5. Schedule E-1. attached	PART W TOTAL WANTER USED BY THIS RIGHT	Calculate as follows: Part I + Part III - Part III المعاد		PART V TATE FIES Complete if filing after March 31	Enter number of months late      Note: A portion of a month after March 31     Is accounted for as a full month.	2) Calculate Late Report Fee(\$25,00 x number of months late)	3) Carculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part Labove) TOTAL FEES DUE (add amounts in this column)

## SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT, OF WATER RESOURCES DWR-AR: 2-89

			CBOI NIDWATER RIGHT/PERMIT NO.
NSTRUCTIONS		∋_	
inter groundwater right number and owner name, if not already shown, in $(1)$	stalready shown, in (1)		
Enter DWR well registration number and location of each well, if not already showin, iii (2) each nower company name, account number and meter number, if not already shown; iii (3)	ch Well, in hot already shown; in (2) er number if not already shown; in (3)		
Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in	h well, as calculated on attached worksheers, in 🚯	(E)	OWNER
Enter grand total acre-fect withdrawn in (iii) and in Part Lof the Summary Page	I in Parti of the Summary Page already shown in (S) (see list below).	Fred Sand	
Enter device 190e used to interacting with drawards, in for an early stroom, in the same strong stroom of the same strong stroom appropriate worksheet in (a)	rom appropriate worksheet in (6)		
fenergy meter serves uses other than the well, indicate "Y" in (2) It energy meter does not serve	e "Y" in ② It energy meter does not serve		
other uses (meter is dedicated to the well) indicate "N" in (	ن اسالها:	NOTE A	A COMPLETE WORKSHEET MUST BE ATTACHED FOR
t device types 2 through 6 are used, indicate the average discharge and divider	ige discharge and divider or total hours from	Ð	EACH WELL FROM WHICH WATER WAS WITHDHAWM
the appropriate worksheet in (8) and (9)			
Pumpage measured by meter or other	1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)		
2. Pipeflow with pumpage calculated usin between 3. Directow with pumpage calculated (isin	<ol> <li>Pipeflow with pumpage calculated using electrical energy records (use worksheet (vv-t)</li> <li>Pipeflow with pumpage calculated using natural assengey records (use worksheet W-3)</li> </ol>		
	4. Open channel flow with pumpage calculated using electrical energy records fuse worksneet W-4).	17	FOR DEVICE TYPES
5. Open channel flow with pumpage calculated using natural gas	culated using natural gas energy records (use worksheet W-s) or fine workshaet W-6)	-2-	2 thru 6 ONLY
6. Pümpage calculated using nour meter		DEVICE	(e)
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Pursuant to A.C.R.R. R12-15-906, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

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### PUMPAGE MEASURED BY WETER OR OTHER TOTALIZER RECORDER DEVICES

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DWR-AR-9-89

GROUNDWATER RICHT/PERMIT NO.

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- 6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in § from reading in § and enter the difference in  $ilde{\mathbb{Q}}$ .

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If meter was replaced during the year, indicate beginning and ending reading for each meter.

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If meter reads in cubic feet, divide (7) by 43,560 and enter the

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If meter reads in acre-feet, no conversion is necessary

If meter reads in gallons, divide $oldsymbol{\ominus}$  by 325.851 and enter the

 If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.

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THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

WORKSHEET W.1

### PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

DWR-AH-9-89

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#### READ INSTRUCTIONS CAREFULLY

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- Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31. in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading. If twice, a 2, etc.
- 7. Subtract reading in ⑤from reading in ⑥and enter the difference in ⑦.

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If meter was replaced during the year, indicate beginning and ending reading for each meter.

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If meter reads in cubic feet, divide (7) by 43,560 and enter the

result below.

result below

If meter reads in acre-feet, no conversion is necessary

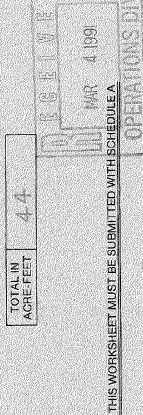
If meter reads in gallons, divide  $(\overline{I})$  by 325,851 and enter the

8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

9 If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.

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10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.



## WATER RECEIVED FROM OTHER SOURCES

SCHEDULE FILT

MUNICIPAL PROVIDERS AND INDIVIDUAL USERS

#### INSTRUCTIONS

- Enter in ① Groundwater Right No. receiving water from other sources and the owners name.
- Enter in (2) the Right No. dolivering the Groundwater, the DWR well Registration No. for the well delivering water, how the water was measured or estinated and the acre-feet received. If you do not know the registration no, contact DWR for this information
- Enter in (3) & (4) the name of the entity delivering the surface water, the type of surface water received, how the water was measured or estimated, and the acre-leet received,
  - Enter in . 6 + (?) according to each water type, the entity delivering the water, how the water was measured of estimated and the acre-feat received

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ARIZONA DEPT OF WATER RESOURCES

DWR: 4F-3-90

OWNER CASE OF PARTY O

SPILL WATER RECEIVED	Detivered By How Meas d'or Est'd Acre-Fee: Rec'd			TOTAL AGRE-FEET RECEIVED	3 EFFLUENT RECEIVED	Delivered By, How Meas d or Est d Acre-Feet Rec'd				TOTAL ACRE FEET RECEIVED	(2) TOTAL ACRE-FEET OF SPILL WATER or	S EFFLUENT RECEIVED ( S + O T )  Total Soil or Effluent received are NOT applied to the GPCB calculations	Section of the sectio
3 GHOUNDWATER RECEIVED	Delivered By DWR Well Feg. No How Meas d'or Est d' Acre-Feet Rec'd		TOTAL ACRE-FEET RECEIVED	① SURFACE WATER RECEIVED	Delivered By: Type of Fight How Meas G or Est d Acre-Feet Rec'd		TOTAL AGRE-PEET REGEWED	CAP WATER RECEIVED	Delivered By. How Meas d'or Est d. Acre-Feet Rec'd.			TOTAL ACRE-FEET RECEIVED	① TOTAL ACRE-FEET OF WATER  ⑤ RECEIVED ( ② + ③ + ④ )

Enter Total Acre-Feet of Water received in Part III On Summary Page

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# 989 ANNUAL WATER WITHDRAWAL

SUNNARY PAGE ME-400ENDED MO CHE MO COME

DWR-AR-1-89 

15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

ARIZONA DEPARTMENT OF WATER RESOURCES

## 

From Line 10, Schedule A attached

Complete this section only if you operate a non-exempt

well. If not, go to Part III below.

% //

05% 

Withdrawal

## 

From Line 9, Schedule D attached



ACRE-FEET

## 

From Line 8, Schedule E attached



ACRE-FEET

## TOPAL WALLS ISET BY THIS FIRST

Calculate as follows: Part I + Part III - Part II



ACRE-FEET

#### 

Complete If filing after March 31

A portion of a month after March 31 is accounted for as a full month Enter number of months late.

Calculate Late Report Fee (\$25.00 x number of months late)  $\widehat{\mathbf{a}}$ 

Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part Labove) ල

TOTAL FEES DUE (add amounts in this column).

NEW AREA

TYPE OF RIGHT

2016018

0000 7/5E040-25 RIGHT/PERMIT NO.

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1990, if hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1990.

This report must be filed even if no water was used on this right.

REPORTS FILED AFTER MARCH 31, 1990 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)

hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, frue, correct and complete

724/MANINECU 8-8-91 AUTHORIZED SIGNATURE

2 BUNGO CHAMINGHWO PRINTED NAME

TELEPHONE NUMBER

OWNER OF GROUNDWATER RIGHT

REPORTING PARTY

EVERGREEN AIR CENTER MARANA, AZ 85653 CLO EDOIE ALTAMIRAND PINAL AIR PARK

If any of the information preprinted on this report is incorrect, please make the necessary change:

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## REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES **DWR-AR-2-89** 

GROUNDWATER RIGHT/PERMIT NO.

56-000354, moo

FURRICEN AIR LENTER OWNE

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in 4

Enter power company name, account number and meter number, if not already shown, in (3) Enter DWR well registration number and location of each well, if not already shown, in (2)

Enter groundwater right number and owner name, if not already shown, in (1)

INSTRUCTIONS

Enter device type used to measure withdrawals, if not already shown, in (6) (see list below).

Enter grand total acre-feet withdrawn in (ii) and in Part I of the Summary Page

Enter energy consumed by well and units of measure from appropriate worksheet in (6)

If energy meter serves uses other than the well, indicate "Y" in (?) other uses (meter is dedicated to the well) indicate "N" in (7)

If energy meter does not serve

A COMPLETE WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN NOTE

FOR DEVICE TYPES

2 thru 6 ONLY 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5) 6. Pumpage calculated using hour meters (use worksheet W-6)

4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)

3. Pipellow with pumpage calculated using natural gas energy records (use worksheet W-3)

DEVICE

2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2) 1. Pumpage measured by meter of other totalizer/recorder devices (use worksheet W-1)

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from

the appropriate worksheet in (8) and (9)

	1	CONTINUE	(3) BOWEE CO NAME			EVICE 6 ENE		DOTHER (	(7) OTHER (8) YER ACE	Optiving OB
PEGISTRATION NUMBER O		Q Sec Twn Rng ACCOUNT NO.	1	METER NO.	(4) WITHDRAWN IN ACRE. FEET	(Indicate Units)		JSES (Y/N)	DISCHARGE	TOTAL HOURS
A Sold St.	-	25-111481 NW NW 5434 45 166	Wilder A.C.		7.67					
	See All	22 Lougo NO NE SO 34 105 106			9 75					
	WEA	MEASURING DEVICE MALFUNCTION	UNCTION	(I) ACREFEET AUTHORAWN	7.7.8	ENTER TOTAL ACRE-PEET OF	ORE-FEET OF	Favo Mi		

(72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request

OHONAL

GROUNDWATER WITHDRAWN IN PART I

PUMPAGE MEASURED BY NETER OR OTHER TOTALIZER RECORDER DEVICES

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2500 UNDWATER RIGHT/PERMIT NO. -0003540

SAL SAL

READ INSTRUCTIONS CAREFULLY ルーチャルアングラン

100 Rng 5 LOCATION Sec S O New NW σ Enter DWR Well Registration No. & Location. Town well registration no. 198/11119-59 Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled. Q.

MCCAMBIER NSTALLATION OR OVERHAUL DATE 1001 MAKE SIZE MANUAL RECORDING TYPE OF MEASURING DEVICE MW 508 a dans UNITS MEASURED

Enter Power Co. Name, Account No., Meter No. and total energy consumption. POWER METER NO. Indicate units as KWH, therms or other measurement.

UNITS ENERGY CONSUMPTION ACCOUNT NO. POWER CO. NAME

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

Enter "Y" or "N" in column 7 of Schedule A ☐ YES 4. Does Energy Meter serve uses other than the well pump?

Enter water reading as of January 1, in ⑤. If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros. ດ

Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.

7. Subtract reading in (5) from reading in (6) and enter the difference in (7)

INGS	(2) DIFFERENCE	22, 218, 500
WATER TOTALIZING METER READINGS	(6) ENDING	(1)19, 903, 900
WATE	(S) INITIAL	00h '587'Lb

If meter was replaced during the year, indicate beginning and ending reading for each meter.

- 8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.
- If meter reads in gallons, divide by 325,851 and enter the result below.
- If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.
- If meter reads in acre-feet, no conversion is necessary.

ACRE FEET

9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction

BREAKDOWN ESTIMATE

10. Add (6) and (9) and enter result below and in column 4 of Schedule A for each well measured.

Ò, TOTAL IN ACRE-FEET

#### CHICKAL

ARIZÓNA DEPT. OF WATER RESOURCES

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### PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

56-000354,0000 GROUNDWATER RIGHT/PERMIT NO.

AUS DWR-AR-9-89

READ INSTRUCTIONS CAREFULLY.

7

1. Enter DWR Well Registration No. & Location.

S In Rng 8 W. LOCATION NO ME SW 34 Sec С σ 55-619487 (42)

2. Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled
TYPE OF MEASURING DEVICE | MAKE

INSTALLATION OR OVERHAUL DATE MECRAMETER MAMUINE ACCORDANCE gallers をシとる UNITS MEASURED

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement.

POWER METER NO. ACCOUNT NO. POWER CO, NAME

ENERGY CONSUMPTION ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

4. Does Energy Meter serve uses other than the well pump? 

YES 

NO Enter "Y" or "N" in column 7 of Schedule A Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.

Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.

7. Subtract reading in (5) from reading in (6) and enter the difference in (7)

If meter was replaced during the year, indicate beginning and ending reading for each meter

8. Convert the Total Amount Pumped to acrefeet by using the appropriate conversion.

If meter reads in gallons, divide (7) by 325,851 and enter the result below. If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.

If meter reads in acre-feet, no conversion is necessary.

9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction

BREAKDOWN

ESTIMATE

10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each

TOTAL IN ACRE-FEET

# 1989 ANNUAL WATER WITHDRAWAL

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From Line 10, Schedule A attached

Complete this section only if you operate a non-exempt well. If not, go to Part III below.

1/4.8 YORE-FEET

Withdrawal Fee 9

## 

From Line 9, Schedule D attached



ACHE-FEET

## With reducing the bills

From Line 8, Schedule E attached



ACRE-FEET

## 

Calculate as follows: Part I + Part III - Part III



ACRE-FEET

#### LWI

Complete if filing after March 31

- 1) Enter number of months late  $\overline{\mathcal{Q}}$
- A portion of a month after March 31 is accounted for as a full month Note:
- Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part I above) Calculate Late Report Fee\_(\$25,00 x number of months late) n ଚ
- TOTAL FEES DUE (add amounts in this column).

ARIZONA DEPARTMENT OF WATER RESOURCES
15 SOUTH 15th AVENUE
PHOENIX ARIZONA 85007
602-542-1581

RECEIVED TO 20 199

1 DWR AR-1-89

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

TYPE OF RIGHT

SERVICE AREA

RIGHT / PERMIT NO.

56-000354.0000

CENERAL LOCAL TONS

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If malled, the report must be postmarked no later than March 31, 1990. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1990.

This report must be filled even if no water was used on this right.

REPORTS FILED AFTER MARCH 31, 1990 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY, WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS, (ARS §45-632K)

hereby certiff, under penalty of perjury, that the information contained in this report is, to the best

of my knowledge and belief true, correct and complete.

AUTHORIZED SIGNATURE

9.43 BAR

5 

PRINTED NAME

TELEPHONE NUMBER

OWNER OF GROUNDWATER RIGHT EVERGREEN AIR CENTER PINAL AIR PARK CIC JACK WALL MAKANA

42 85 653

26-000354.0000 REPORTING PARTY

E5958 7V PINAL COUNTY AIR PARK EVERGREEN AIR CENTER KEN TERMINE MARANA If any of the information preprinted on this report is incorrect, please make the necessary changes topen second

ONGINAL

## REPORT OF GROUNDWATER WITHDRAWALS

RECEIVED MAR 2 9 19.00 WATER RESOURCES

DWR-AR-2-89

GROUNDWATER RIGHT/PERMIT NO. 56-000354,0000

Θ

EVERGE EN AIR CENTER OWNER

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in (4)

Enter power company name, account number and meter number, if not already shown, in (3) Enter DWR well registration number and location of each well, if not already shown, in (2)

Enter groundwater right humber and owner hame, if not already shown, in (1)

INSTRUCTIONS

Enter device type used to measure withdrawals, if not aiready shown, in (5) (see list below).

Enter grand total acre-feet withdrawn in ( and in Part I of the Summary Page

Enter energy consumed by well and units of measure from appropriate worksheet in (6)

If energy meter serves uses other than the well, indicate "Y" in (7) other uses (meter is dedicated to the well) indicate "N" in (7)

If energy meter does not serve

A COMPLETE WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN NOTE

4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)

3. Pipelfow with pumpage calculated using natural gas energy records (use worksheet W-3)

DEVICE

2. Pipellow with pumpage calculated using electrical energy records (use worksheet W-2) 1. Pumpage measured by meter or other totalizer /recorder devices (use worksheet W-1)

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from

the appropriate worksheet in (6) and (9)

ODIVIDER OR TOTAL HOURS FOR DEVICE TYPES 2 thru 6 ONLY AVERAGE DISCHARGE O OTHER (ENERGY USES (Y/N) ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I ON SUMMARY PAGE (1) (5) eredig Servi DEVICE © ENERGY

TYPE CONSUMPTION (Indicate United) GROUNDWATER

WITHDRAWN

IN ACRE FEET 739 Ö. 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5) 6. Pumpage calculated using hour meters (use worksheet W-6) METERRO TOTAL ACRE-FEET WITHDRAWN METER NO (2) POWER CO. NAME 207 Pumpage calculated using hour meters (use worksheet W-6) ACCOUNT NO MEASURING DEVICE MALFUNCTION Q Sec Twn Rng MOTSON TO MS MU TH TON SEC SHOOT FOR THE SAME LOCATION O <u>⊚</u>° REGISTRATION NUMBER 25-617486 13-61-48 J DWR WELL ⊚

the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after Device Malfunction Report is available on request. OFIGNAL

#### OTHER TOTALIZER RECORDER DEVICES PUMPAGE MEASURED BY METER OR

50 - 000354, 0000 GROUNDWATER FIGHT/PERMIT NO.

### TALL SYLON

READ INSTRUCTIONS CAREFULLY **W** 03 34 105 ¥ LOCATION Sec NA SAU σ 1. Enter DWR Well Registration No. & Location. A. C. o 55-617486 WH WELL HEGISTRATION NO. WELL HEGISTRATION NO.

Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

044 HC Enomitter INSTALLATION OR OVERHAUL DATE 100-1500 GPM 14 1100 54 MAINLINE REUBEDING IYPE OF MEASURING DEVICE M N 50 8 UNITS MEASURED 000

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement. က

UNITS POWER METER NO. ENERGY CONSUMPTION NOT METERALD ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A ACCOUNT NO. POWER CO. NAME WELL

□YES 4. Does Energy Meter serve uses other than the well pump?

Enter "Y" or "N" in column 7 of Schedule A

'n

Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc. ဖ

7. Subtract reading in (5) from reading in (6) and enter the difference in (7).

4		
NGS	(2) DIFFERENCE	22,218,500
WATER TOTALIZING METER READINGS	6 ENDING	0 119903900
WATE	6 INITIAL	97685400

If meter was replaced during the year, indicate beginning and ending reading for each meter

DWR-AR-9-89

- 8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.
- If meter reads in cubic feet, divide (7) by 43,560 and enter the If meter reads in gallons, divide (7) by 325,851 and enter the result below
- If meter reads in acre-feet, no conversion is necessary.

result below

1000 ACRE FEET 9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction

BREAKDOWN ESTIMATE

10. Add. (8) and 9 and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN ACRE-FEET

A RECORDER DEVICES PUMPAGE MEASURED BY METER OR

1

GROUNDWATER RIGHT/PERMIT NO. 000354.0000

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READ INSTRUCTIONS CAREFULLY 3 Ę 0 Z. A. LOCATION Sec 3 がが、 1. Enter DWR Well Registration No. & Location.

DWR WELL REGISTRATION NO.

U. C. L. & Z. 55-617487

1000 0051-001 INSTALLATION OR OVERHAUL DATE HC CROMETER 14 NOU. 23 WAIN LINK KECOLD, NE 12 500 1000 UNITS MEASURED ST PM

Enter Power Co. Name, Account No., Meter No. and total energy consumption. indicate units as KWH, therms or other measurement.

SINO POWER METER NO. ENERGY CONSUMPTION WARTERED ACCOUNT NO. NOT POWER CO. NAME

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

N N Enter "Y" or "N" in column 7 of Schedule A 4. Does Energy Meter serve uses other than the well pump?

Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros. S

Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.

7. Subtract reading in (5) from reading in (6) and enter the difference in (7)

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DINGS	(2) DIFFERENCE	16,810,400
WATER TOTALIZING METER READINGS	© ENDING	111425,100
WATE	© INITIAL	94613700

If meter was replaced during the year, indicate beginning and ending reading for each meter

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8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion. If meter reads in gallons, divide(7) by 325,851 and enter the

result below.

If meter reads in cubic feet, divide (2) by 43,560 and enter the result below.

If meter reads in acre-feet, no conversion is necessary,

ACRE FEET

If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report. တ

BREAKDOWN ESTIMATE

10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN ACRE-FEET

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15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

DWR-AR-1-88

36-000354.0000

RIGHT/PERMIT NO.

TYPE OF RIGHT AREA

SERVICE

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From Line 10, Schedule A attached

Complete this section only if you operate a non-exempt well. If not, go to Part III below.

103.30=

THOISTON TWENTS

Withdrawal

# PART I GROUNDWATER DELINERED TO OTHER RIGHTS

Mail or hand deliver this report, together with the appropriate schedules, worksheets and feer to the Arizona Department of Water Resources. If mailed, the report must be postmarked no late than March 31, 1989. If hand delivered, the report must be received by the Department's Operation

Division or local AMA office no later than 5:00 PM on March 31, 1989

This report must be filed even if no water was used on this right.

REPORTS FILED AFTER MARCH 31, 1989 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER

CODE VIOLATIONS. (ARS §45-632K)

I hereby certify funder penalty of perjury, that the information contained in this report is, to the bes of my knowledge and belief, true, correct and complete.

AYO XI

1623-3671

From Line 9, Schedule D attached



#### Wer Becker for ours fight PART

From Line 8, Schedule E attached



ACRE-FEET

## TOWN WHEN USE BY THE HIR

Calculate as follows: Part I + Part III - Part III



ACRE-FEET

#### 

Complete if filing after March 31

Enter number of months late

A portion of a month after March 31 is accounted for as a full month Note:

Calculate Late Report Fee (\$25.00 x number of months late) ₹

Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part I above) ଚ

TOTAL FEES DUE (add amounts in this column)

0

0000-556000-95

REPORTING PARTY

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EVENOREEN ALR CENTER

OWNER OF GROUNDWATER RIGHT

PRINTED NAME

NUTHORIZED SIGNATURE

×

PINAL AIR PARK CID JACK WALL

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PINA COUNTY AIR PARK

HARANA

If any of the information preprinted on this report is incorrect, please make the necessary changes Provide Solone

## REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

ARIZONA DEPT WATER RESOUI

				A COMPLETE WORKSHEET MUST BE ATTACHED FOI EACH WELL FROM WHICH WATER WAS WITHDRAWN		FOR DEVICE TYPES	BE DIVIDER OF			The state of the s					- Committee of the Comm		and the second s		
PERMIT NO.	3	C. C.		MUST BE WATER W		FORU	O AVER	1 .	omerveness attraction and a second			**************************************		PRODUKTION COMMISSION OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY					
GROUNDWATER RIGHT/PERMIT NO	77.5.400	OWNER		ORKSHEET OM WHICH V			O OTHER ENERGY USES IN N	7	3	A	O Control of the Cont	A Distance and the latest and the la				Principal Communication or communication of the Com		WN IN PART I	
GROUND		OFFICE	W. 1995 Block & Cart of the Control	11.1			6 ENERGY CONSUMPTION (Indicate Units)	in the second se									ENTER TOTAL ACRESERT OF	GROUNDWATER WITHDRAWN IN PART ON SUMMARY PAGE	
0	The state of the s	0			$\times$		DEVICE STYPE		1 C C T		2.5.4	4.7.3	2-4-E.	TV+-	4.1.1	100	FINT	GROUN	,
		THE SECOND SECON	COOL	SO S	4-	W-5)	CACUNDWATER (a) WITHDHAWN (b) ACRE FEET												
	<b>(</b> ®	orksheets, in @		not serve urs from	ices (use worksheet W-1) cords (use worksheet W-2) records (use worksheet W-3) energy records (use worksheet W-4)	ords (use worksheet)	AE METER NO.										O TOTAL ACRETEE	enty two	(
1) 1) 2	Enter groundwater right number and owner name, if not already shown, in (1)  Enter DWR well registration number and location of each well, if not already shown, in (2)  Enter power company name, account number and meter number, if not already shown in (3)	Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in (4)  Enter grand total acre-feet withdrawn in (4) and in Part I of the Summary Page  Enter device type used to measure withdrawale. If not always to the control of the contr	the worksheet in (6)	other uses (meter is dedicated to the well, indicate "Y" in (?) If energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in (?)  If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in (8) and (9)	<ol> <li>Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)</li> <li>Pipelfow with pumpage calculated using electrical energy records (use worksheet W-2)</li> <li>Pipelfow with pumpage calculated using natural gas energy records (use worksheet W-3)</li> <li>Open channel flow with pumpage calculated using electrical energy records (use workshe</li> </ol>	Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5) Pumpage calculated using hour meters (use worksheet W-6)												irsuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two	The same of the sa
	already sho well, if not number, if	well, as calc Part I of th	n approprie	r in (V V" in (O) discharge	talizer/recc electrical e natural gas ated using	ated using i use worksh	ACCOUNT NO.										S	fails to per	
	rner name, if not a location of each umber and meter	ndrawn for each in the land in	ts of measure from	ife well, indicate of well, indicate "i e well) indicate "i icate the average and (9)	meter or other to calculated using calculated using pumpage calcul	pumpage calcula ing hour meters (	Twn Rng		1005100E					***			MEASURING DEVICE MALFUNCTION	uring device that	
	gnt number and ov stration number and y name, account no	is total acre-feet of groundwater withdrawn for each well, as calculated on attache Enter grand total acre-feet withdrawn in	led by well and uni	other uses (meter is dedicated to the well, indicate "N" in () vice types 2 through 6 are used, indicate the average dischatte appropriate worksheet in (6) and (9)	<ol> <li>Pumpage measured by meter or other totalizer/recorder dev</li> <li>Pipellow with pumpage calculated using electrical energy re</li> <li>Pipellow with pumpage calculated using natural gas energy</li> <li>Open channel flow with pumpage calculated using electrical</li> </ol>	<ol> <li>Open channel flow with pumpage calculated using natural g</li> <li>Pumpage calculated using hour meters (use worksheet W-6)</li> </ol>	LOCAT	MM SM 34	NE SM 34			Michael and American Collision in the Co				- Action of the second of the	MEASURING D	2-15-905, a measu	
INSTRUCTIONS	Enter groundwater right number and owner name, if not already shown, in (1 Enter DWR well registration number and location of each well, if not already Enter power company name, account number and meter number, if not alrea	Enter total acre-feet of groundwater withdrawn for each well, as calculated o Enter grand total acre-feet withdrawn in (ii) and in Part I of the Summ. Enter device type used to measure withdrawals, if not always to the second to measure withdrawals, if not always to the used to measure withdrawals.	Enter energy consumed by well and units of measure from appropriate worksheet in ©	other uses (meter other uses (meter If device types 2 throuthe was	1. Pump 2. Pipef DEVICE 3. Pipef TYPE 4. Open	o. Open 6. Pump	2) DWR WELL (2) REGISTRATION NUMBER (	55-617486 NW NW SW 34 100S100E	W 164716-60		100 000 000 000 000 000 000 000 000 000	The state of the s	Milder and the second s	THE CONTRACT OF THE CONTRACT O	1000 market	79/44		rsuant to A.C.R.R. R1	the beat of the contract of th

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Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawais made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

### PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

DWR-AR-9-88

56-000341.0000 GROUNDWATER RIGHT/PERMIT NO.

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- LOCATION Sec Enter DWR Well Registration No. & Location
- BOOKSOOK Rug UW NE SW 187077-05
- 2. Enter type, make & model of measuring device used to measure flow. measuring device is permanent, enter date installed or last overhauled.

  | TYPE OF MEASURING DEVICE | MAKE

If meter reads in cubic feet, divide (7) by 43,560 and enter the

If meter reads in acre-feet, no conversion is necessary

If meter reads in gallons, divide(7) by 325,851 and enter the

result below.

result below.

Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

Romete INSTALLATION OR OVERHAUL DATE SIZE Na S Dask-6 JNITS MEASURED 000

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement.

POWER METER NO. ACCOUNT NO. POWER CO. NAME

ENERGY CONSUMPTION ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

UNITS

- Enter "Y" or "N" in column 7 of Schedule A
- Enter initial totalizer reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- Subtract reading in (f) from reading in (f) and enter the difference in (f)

٠,		
S	(2) DIFFERENCE	17383 690
TOTALIZING METER READINGS	© ENDING	07685400
<b>J</b>	(5) INITIAL	2002 25002

If meter was replaced during the year, indicate beginning and ending reading for each meter.

acre-feet made during the out-of-service period. As indicated on Meter Malfunction Order malfunctioned during the year, enter the estimate of withdrawals in report.

ACRE FEET

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THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT		
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THE PARTY OF THE P	EAKDOWN	FSTIMATE
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10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

No. DWR-AR-9-88

- COO 354-0100 GROUNDWATER RIGHT/PERMIT NO.

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1. Enter DWR Well Registration No. & Location.	DWR WELL REGISTRATION NO.		いった。	
<del></del>				ŧ.,

Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

INSTALLATION OR OVERHAUL DATE P. D. M. C. (% (% ジタン TYPE OF MEASURING DEVICE 0-7200 JNITS MEASURED

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement. က

UNITS POWER METER NO. ENERGY CONSUMPTION ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A ACCOUNT NO. POWER CO. NAME

9 | | Enter "Y" or "N" in column 7 of Schedule A 图 YES Does Energy Meter serve uses other than the well pump?

- Enter Initial totalizer reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros. ່ເດ່
- Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- Subtract reading in (5) from reading in (6) and enter the difference in (7)

: 1		
S	(2) DIFFERENCE	16,438,500
TOTALIZING METER READINGS	(a) ENDING	00681776
	(S) INITIAL	1984 700

If meter was replaced during the year, indicate beginning and ending reading for each meter

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Convert the Total Amount Pumped to acre feet by using the appropriate conversion.	6 more more to the total of the second of the second of the	result below	
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enter the

If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.

If meter reads in acre-feet, no conversion is necessary.

ACRE FEET

THE RESOLUTION

DEPT OF TO SA

9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period. As indicated on Meter Malfunction report.

BREAKDOWN ESTIMATE

10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

ACRE-FEET TOTAL IN

# 

	Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources, to the address shown in the upper right. If mailed, the report must be postmarked no later than March 31, 1988. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1988.  REPORTS FILED AFTER MARCH 31, 1988 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENAL TIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VILLY, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.  AUTHORIZED SIGNATURE  TITLE  AUTHORIZED SIGNATURE  FEEPHONE NUMBER  OWNER OF GROUNDWATER RIGHT  EVERGREEN AIR CENTER  PINAL AIR PARK  ALL BS653	water Resources, to the address shown in the upper right ed no later than March 31, 1988. If hand delivered, the reart's Operation Division or local AMA office no later than March 31, 1988. If hand delivered, the reart's Operation Division or local AMA office no later than ARCH 31, 1988 ARE SUBJECT TO LATE FEES AND PAYINGETARY PENAL. TIES ASSOCIATED WITH PRIOR GROUN frue, correct and complete.  TITLE DAY PENAL. THES ASSOCIATED WITH PRIOR GROUN THE CENTER THAT THE ATTHE ASSOCIATED WITH PRIOR GROUN THAT ATRICATE THAT THE ATTHE ATT
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ARIZONA DEPT. OF WATER RESOURCES

20-000324,0000

GROUNDWATER RIGHT NO.

## 

OTHER TOTALIZER RECORDER DEVICES PUMPAGE MEASURED BY METER OR

### INSTRUCTIONS

- Enter DWR Well Registration No. & Location. Enter in (1)
- Enter type, make & model of measuring device used to measure-flow in Weasuring device is permanent, enter date installed or last overhaufed in Ö
- consumption in (3). Indicate units as KWH, therms or other measurement. Enter Enter power company name, account number, meter number and total energy. total energy consumption in column 5 of schedule A for each well. ຕ
- Indicate whether the energy meter serves other uses in (4) and in column 7 of Schodul A.
- Enter initial totalizer reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros. ຜ
- Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc. ٥
- Subtract reading in (5) from reading in (6) and enter the difference in (7) . .
- Convert the Total Amount Pumped to acre feet by using the appropriate conversion f meter reads in gallons, divide (7) by 325,851 and enter after the result in (8) 60
  - If meter reads in cubic feet, divide (7) by 43,560 and enter if meter reads in acre-teet, no conversion is necessary. the result in (8) esult in 📵
- If your moter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in (9).
- Add (8) and (9) and enter result in (9) and in column 4 of Schedule A for each well measured. , O.

ACRE-FEET

(2)

IN COLUMN 4 OF SCHEDULE A

ENTER TOTAL ACRE-FEET SHOWN

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A.

		at .				100				1364							
	NO Two Rng 100 K		DATE 1985	POWER METER NO.		UMN 7 OF SCHEDULE A	111	No Me.	111	ION Twn Ang	nern o los	SAIT.	POWER METER MO. J. J. CONSUMPTION UNITS	ON C	enter "y" or "n" in column 7 of schedule a	1 1 SES	Nowe
	LOCATION  LOCATION  AND MUT STUTE  SECTION  AND MUT ST	WAKE PH C PROPERTY SIZE MS 91.21	INSTALLATION OR OVERHAUL DATE	i	DULE A	THE WELL PUMP? TYPES IN NO SENEDULE	(8) ACRE FEET	BREAKDOWN     ESTIMATE	(D) TOTAL IN ACRE-FEET	Q Q Q Sec	MAKE MUC OC.	SIZE "" INSTALLATION OR OVERHAUL BATE	ENERGY	EDULE A	enter "V" or "N" IN CO	O AORE	9 BREAKDOWN ESTIMATE
Wo Wells-1	DWA WELL REGISTRATION NO.	NURING DE	UNITS MEASURED	POWER CO. NAME THE CO.	ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? TOTALIZING METER READINGS	INITIAL (6) ENDING (7) DIFFERENCE		ENTER TOTAL ACRE-FEET SHOWN IN (10) IN COLUMN 4 OF SCHEDULE A	DWR WELL HEGISTRATION NO.	Ö	WODEL UNITS MEASURED G = 1 (0.1) 3	POWERCO. NAME TO LO BENEGY CONSUMPTION	IN COLUMN 6 OF SCHEDULE'R DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMPT	TOTALIZING METER READINGS	S INITIAL 6 ENDING 7 DIFFERENCE	
/	<u></u>		<del>3</del>	(e) (e)	191	8 L		non y consequence	LU	Θ	<u>                                      </u>	<u> </u>	0	<u></u>	·		oran pan propani

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## REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR2-87

					1 ( SO)   SO	<u> </u>	GROUN	GROUNDWATER RIGHT NO.	NO.	<u>:</u>
	INSTRUCTIONS	i de se de s	(a) all minority who can		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	)	0-95	00000 %5 6000 - 95	90	
Enter groundwatern Enter DWR well regit	igni number and loci	ration of each	Enter groundwater right number and towner hanne, it not already shown, in (2) Enter DWR well registration number and location of each well, if not already shown, in (2)							
Enter power compar	iy name, account numbe	er and meter	Enter power company name, account number and meter number, if not already shown, in (3)			<u> </u>		.*		
Enter total acre-feet	Enter total acre-feet of groundwater withdrawn for each well, as calculated on	wn for each v	r total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets) ID (এ চক্তি সংস্থাধ কৰে কিন্তু আধানবিজ্ঞান in কি ভাল in Dart of the Summer, Dana	ineets in &		9	j	2		<u></u>
Enter device type us	Enter device type used to measure withdrawals, if not already shown, in	vals, if not alm	ady shown, in (5) (see list below).				EVER GREEN A	ALR CENTER	<b>1</b>	
Enter energy consur	ned by well and units of	measure fror	Enter energy consumed by well and units of measure from appropriate worksheet in (6)					de la companya de la		
If energy meter serve	ergy meter serves uses other than the well, indicate "Y" in (	/ell, indicate "	If energy meter serves uses other than the well, indicate "Y" in (2). If energy meter does not serve	t serve						0.00
oiller uses (filer If device types 2 thro	ar is dedicated to the we rugh 6 are used, indicate	all) Indicate e the average	oiller uses (fileter is dedicated to the well, indicate in in types 2 through 8 are used, indicate the average discharge and divider or total hours from	from		NOTE	A COMPLETE WORKSHEET MUST BE A LIACHED FOR FACH WELL FROM WHICH WATER WAS WITHDRAWN	MKSHEET IVE N WHICH WA	USI BEALLA TER WAS W	THDRAWN
the appropriate	the appropriate worksheet in (8) and (9)	(a)								
1. Pun	page measured by met	er or other to	Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)	neet W-1)						
	ellow with pumpage call frow with pumpage call	culated using culated using		rksheet W-3)	<u></u>					
TYPE 4. Ope 5. Ope	<ol> <li>Open channel flow with pumpage calculated using electrical</li> <li>Open channel flow with pumpage calculated using natural ga</li> </ol>	mpage calculi mpage calculi	ated using electrical energy records ated using natural gas energy record	energy records (use worksheet W-4) is energy records (use worksheet W-5)	-4) W-5)				FOR DEVICE TYPES	Sady
6. Pun	6. Pumpage calculated using hour meters (use worksheet W-6)	hour meters (	use worksheet W-6)				TOTAL		2 hru 6 ONLY	OMLY.
-	(2) LOCATION		POWER CO. NAME		CHOUND WATER	DEVICE	© ENERGY CONSUMPTION	$\overline{}$	AVERAGE (9)	PONDER OR
REGISTRATION NUMBER	ପ ପ ଓଡେ	Twn Rng	ACCOUNT NO.	METER NO.	WACHE FEET	<u>න</u>	(Indicate Units)	USES (Y/N)	∤	TOTAL HOURS
	A A	<b>△</b>					6 1 0 00	4		000
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55-617461 N	NE VE SA L	TOP TROE				4	Land Commenter			
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		e de l'ambient de		Tales (C			enancian de la composito de la		A CONTRACTOR OF THE CONTRACTOR	Commence of Danies and Local Street, Local S
	MEASURING DEVICE MALFUNCTION	ICE MALFUN	CTON	MINISTER P		ENTER	ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART	OF ANI IN PART (		

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

ENTER TOTAL ACRESTEET OF GROUNDWATER WITHDRAWN IN PART ON SUMMARY PAGE

(over)

ANNUAL W.	ATER USE REPORT F-1		TANDED 564 254
TINTECTOR	T WATER PROVIDER REPORT	WATER PROVIDER I	NUMBER 56- <u>354</u>
rovider	Name: Cvergreen air Cente	Contact Person:	<u> I Threure</u>
		Phone Number: <u>/-</u> /	622-3671 eft 64
2016/01/01/02/12/20	tion to reporting withdrawals from services are required to supply the following formation is required under provisions	wice area wells, all mun g information for the 19	icipal water 87 calendar year.
ART 1 -	- HOUSING UNITS SERVED		
quai liv Hou inc	ousing unit is a group of rooms or a strers. A housing unit may be occupied ing together, two or more unrelated pesing units include all single family, lude overnight or limited stay mobile er temporary stay lodging facilities.	rsons living together or multi-family and patio b	by one person.  To does not
a)	"Single-family housing unit" means a lots that are not within a mobile hou housing units.	detached dwelling. Mob me park are considered to	ile homes on separate b be single-family
	single family housing units added to	water service area from	<u>July 1, 1986</u> to
	<u>July 1, 1987</u> :		units
b)	"Multi-family housing unit" means any residential structure. Multi-family more common walls. Examples of mult duplexes, triplexes, fourplexes, town complexes. Mobile homes in parks are	housing units are chara i-family residential str phouses, condominiums an	cterized by one of uctures include d apartment
	multi-family housing units added to <u>July 1, 1987</u> . Indicate the number o	water service area from f <u>housing units</u> (not ser	July 1, 1986 to vice connections):
	Multi-family with Multi-family with	individual meters master meters	units units
e)	total number of housing units within	your water service area	a as of <u>July 1, 1987</u> :
	Multi-family Single family		units units
		w Alis so	last along
	My yueslong	w ither it	-v



#### FART 2 - DELIVERIES BY CATEGORY

Indicate the total quantity of water delivered in each of the following categories. Specify the amounts metered, unmetered and the total. Unmetered deliveries must be calculated using a generally accepted method of estimating water use.

	metered	acre-feet		
	unmetered	acre-feet acre-feet	total	acre-feet
2	. non-residential	, non-effluent delive	eries (include (	deliveries to turf facilitie
	metered	acre-feet acre-feet	total	acre-feet
3	. non-effluent de	liveries to other wat	cer rights (fræ	n Part II of the Summary Pac
	metered	acre-feet acre-feet	total	acre-feet
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			<u> </u>	acre-feet
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#### UST PEPODE ANA TUCSON

SUMMARY

ANIZONA DEPARTMENT OF WATER RESOURCES
OPERATIONS DIVISION
199 E. VIRGINIA AVE. 9 (602) 255-1581
NIMARY 199 E. VIRGINIA AVE. 9 (602) 255-1581
PHOENIX, ARIZONA 85004

PAGE DWR-AR1-6			MAIL OR HAND DELIVER THIS REPORT, TOGETHER WITH APPROPRIAT SCHEDULES AND WORKSHEETS TO ARIZONA DEPARTMENT OF WATER RESOURCES, TO THE ADDRESS SHOWN IN THE UPPER RIGHT. IF MAILED, TH REPORT MUST BE POSTMARKED NO LATER THAN MARCH 31, 1987. IF HAN DELIVERED, THE REPORT MUST BE RECEIVED BY THE DEPARTMENT'S OPERATIONS DIVISION OR LOCAL AMA OFFICE NO LATER THAN 5:00 PM ON MARC 31, 1987.	REPORTS FILED LATE WILL BE ASSESSED A LATE PENALTY	I HEREBY CERTIFY, UNDER PENALTY OF PERJURY, THAT THE INFORMATION CONTAINE IN THIS REPORT IS, TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, CORRECT AN COMPLETE.	DE FACILITIES M	OHA D, WALL 622-3671  PRINTED NAME TELEPHONE NUMBER OWNER OF GROUNDWATER RIGHT	PREPARED SO TO A SCHOOL ALK MALL ALK PARK  WATER RESOURCES A MARANA ALK PARK  WATER RESOURCES A MARANA ALK PARK	BEDORTING PARTY	JACK SALL JACK SALL PINA GOINTY AIR PARK	ON THIS REPORT
CHECK APPROPRIATE BOXES)	TYPE 1 NON-IRRIGATION GRANDFATHERED RIGHT NO.	TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHT NO.	HARIGATION GRANDFATHERED RIGHT NO.  GROUNDWATER WITHDRAWAL PERWIT NO.  SCHEDU SCHEDU SCHEDU SOURCE REPORT NO.  SERVICE AREA RIGHT NO.  TIONS D 31, 1987.	REPOR	PABLIC  FROM LINE 8. SCHEDULE A ATTACHED  NOTE COMPLETE THIS SECTION ONLY IF YOU OPERATE A NON-EXEMPT WELL.  IF YOU DO NOT, GO TO PART III BELOW.		PARTICULAR SCHEDULE SCHEDULE ANTACHER	ED TO OTHER RIGHTS CONTRET	PAIL II THE SHE WHEN STACKED IN THE BATTACHED	CRE-FEET RECE	AS FOLLOWS: PART II + PART III PART II = 16.68

## REPORT OF GROUNDWATER WITHDRAWALS

AMA - TUCSON

WATER RESOURCES DWR-AR2-86

principal and the second secon	(1) GROUNDWATER HIGHT NO. 56~000354.0000		OWNER CONTRACTOR	EVERGREEN AIR CENTER				FOR DEVICE TYPES 2 thru 6 ONLY	6 O AVETAGE	(indicate Units) DEVICE DISCHARGE TOTAL HOURS								GROUNDWATER WITHDRAWANN PART (LT) (63) ON SUMMARY PAGE	THE SECRET SECRE
Control of the Contro	not already shown, in (1)	in wen, it not already thown, in (3)  No., if not already shown, in (3)  As well in (4) Easter the council total control to (6)	Enter total acte loct of groundwater windrawn for each well in (4). Enter the grand total acte test whiteway in (5)	to W-0) in (S), (G), (O), and (B)	stalizer/recorder devices (use worksheet W-1)	z. Pipetrow with pumpage carculated using electrical energy records (use worksheet vr-z). 3. Bipetrow with pumpage calculated using patients are energy records (use worksheet W-z).	<ol> <li>Priperiow with pullipage calculated using hautal gas energy records (use worksheet W-4).</li> <li>Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4).</li> </ol>	5. Open channel flow with pumpage calculated using natural gas onergy records (use worksheet W-5) is Primpage calculated using hour moters (use worksheet W-6).	POWER CO MAKE	ACCOUNT NC. METER NO.	WELL IS NOT METERED 56.29	6209					(9) ACTES (2) 16.68 WITHOUSE (2) 16.68		NO. L. C. L.
	Enter Groundwater Right No, and Name of Owner, if not already shown, in (1)	Enter Dvik well registration no, and Location of each well, if not already listed, in (3) Enter Power Company Name, Account No, and Meter No, if not already shown, in (3) Face that the force of the contraction of the contr	Enter total acre loct of groundwater withdrawn for ea	ario in rain i or in summary page  Enter data obtained from appropriate worksheet (W-1 to W-6) in (§), (⑥), (⑥), and (⑥)	1. Pumpage measured by meter or other totalizer/recorder	Z. Pipellow with pumpage calculated using DEWICE 3 Dipellow with pumpage calculated using		5. Open channel flow with pumpage calculated using natural g	(2) LOCATION (	. Q Q Sec. Twn. Rng.	55-617486 NA NA SW 34 1005100E	55-617467 NW NE SW 34 1003100E				Control of the Contro			REASURING DEVICE MALFUNCTION

## REASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-905, a rreasuring device that fais to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

ARIZONA DEPT. OF WATER RESOURCES

## 

# PUMPAGE MEASURED BY METER OR OTHER TOTALIZER/RECORDER DEVICES

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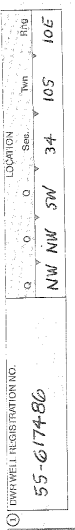
DWRAR9-84

#### NSTRUCTIONS

1. Enter DWR Well Registration No. & Location in (1)

- Enter type, make, model, size, & units of measuring device used to measure flow in (2). If measuring device is permanent, enter date installed or last overhauled in(2) κi
- Enter Power Co. Name, Acct. No., & Meter No. in (3) ςŋ
- 4. Enter Initial Reading as of January 1 in (4)
- Enter Ending Reading as of December 31 in (5) unless totalizer dial has rolled over. If totalizer has rolled over enter all 9's in (5). ıΩ

- Subtract reading in <a>®</a>) from reading in <a>®</a>) and enter difference in <a>®</a>) о О
- 7. If totalizer has rolled over, enter Dec. 31 reading in (?)
- 8. If entry is made in (7), add (6) and (7) and enter total in (8).
- 9. Convert the Total Amount Pumped to acre-feet by using the appropriate conversion and enter result in (9)
- If meter reads in acre-feet make no conversion.
- If meter reads in gallons divide (a) by 325,851 and enter result in (9)
- If meter reads in 1000 gallons divide (a) by 325.9 and enter result in (b)
  - If meter reads in cubic feet divide (3) by 43,560 and enter result in (9)
- If meter malfunctioned during the year, enter in @ the estimate of withdrawals in acre-teet made during the out of service period. <u>.</u>
  - 11. Add and and enter result in and in Col. 4 of Schedule A for each well measured



NOTE OF MEASURING DEVICE	MAKE
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(a) Initial (b) Ending (b) Difference	62450400 18,343,100	POLE OVER	(B) TOTAL	ENTER TOTAL ACRE-FEET SHOWN IN (1) IN COL 4 OF SCHEDULE A
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WATER RESOURCES

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	O ACRE	@ BREAKDOWN ESTIMALE	(D) TOTAL IN ACREFEET
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(4) NITAL (5) ENDING (6) DIFFERENCE	58876200 19,678,700	O STATE OF THE PROPERTY OF THE	D TOTAL
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ENTER TOTAL ACRE-FEET SHOWN IN(13) IN COL 4 OF SCHED A

NOT GOOD AFTER VOID DATE SHOWN STATE OF ARIZONA VOID AFTER WARRANT NO. DATE ISSUED MO - DAY - YR 60099833 21 60099833 08/29/85 91-113 100000 6141 1221 MULTIPLE ACCT TXM411 XMU331 6141 4279 PAY THIS AMOUNT ACTIVITY CLAIMING ORG OBJ. TASK PAY TO THE S\*\*\*\*\*\*\*\*69.44 ORDER OF EVERGREEN AIR CENTER % JACK WALL PINAL AIR PARK MARANA 85238 XA COUNTRYSIGNAL GOVERNOR PAYABLE THROUGH STATE SERVICING BANK TO STATE TREASURER OF ARIZONA

\* mailed 9/4/85 M

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ARIZONA DEPARTMENT OF WATER RESOURCES REGISTRY OF GROUNDWATER RIGHTS

EPORT DATE: 03/07/85

FEES COLLECTED FOR CALENDAR YEAR 1984

REGISTRY NUMBER	NAME OF RIGHT_HOLDER	AMOUNT RECVED	TYPE FEE	MODE PAYMNT	CHECK NUMBER
ATCH NUMBER:	03-07-85-06	***************************************	stok menj ande 40sfr	ingine oper over income direct where	TOTAL GOOD DEEP STOPP WERE TOOK TOOK TOTAL PETER CASE WERE GOOD
56-000354.0 58-104659.0 58-111413.0		21,55	USE USE USE	CHECK CHECK	8555 1919 5279
ATCH NUMBER: BATCH:	03-07-85-06 TOTALS 164.32 CHECK: 164.3	32 CHIT:	.00	CASH:	.00
OSTING DATE: DAY:	03-07-85 TOTALS 164.32 CHECK: 164.3	32 CHIT:	.00	CASH:	• 0 0

## AHIZONA DEPT. OF WATER RESOURCES

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## PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

20-000 254 DWR-AR-9-89

GROUNDWATER RIGHT/PERMIT NO

### READ INSTRUCTIONS CAREF

Enter DWR Well Registration No. & Location.
 DWR WELL REGISTRATION NO.

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Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled. N

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Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement. က

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- IN COLUMN 6 OF SCHEDULE A
- <u>8</u>□ Enter "Y" or "N" in column 7 of Schedule A □ YES 4. Does Energy Meter serve uses other than the well pump?
- 5. Enter water reading as of January 1, in ⑤. If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in (5) from reading in (6) and enter the difference in (7)

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(2) DIFFERENCE	22,218,500
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If meter was replaced during the year, indicate beginning and ending reading for each meter

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If meter reads in gallons, divide (7) by 325,851 and enter the 8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

result below.

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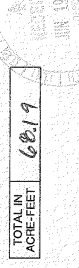
- If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.
- if meter reads in acre-feet, no conversion is necessary.

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If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction. report. တ

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10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.



THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

SECTIVED MAY 1 & 1898

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PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

GROUNDWATER RIGHT/PERMIT NO

DWR-AR-9-89

## READ INSTRUCTIONS CAREFULLY

8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

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LOCATION 180 Sec AN NE SU 55-61480

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Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled:

TYPE OF MEASURING DEVICE

7 He Chemeter 100 - 1500 60 m NSTALLATION OR OVERHAUL DATE A 100. 003 VAINELINE ROBEROLDINE C A D M 61508

3. Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement

POWER CO. NAME

POWER METER NO. METERS) ENERGY CONSUMPTION NO.T WELL

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

STIND

Enter "Y" or "N" in column 7 of Schedule A

- Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros. Ś
- Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc. တ
- 7. Subtract reading in ⑤ from reading in ⑥ and enter the difference in ⑦

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INGS	(2) DIFFERENCE	16.811.400
WATER TOTALIZING METER READINGS	© ENDING	11/425/60
WATI	© INITIAL	94613700

If meter was replaced during the year, indicate beginning and ending reading for each meter.

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If meter reads in gallons, divide (7) by 325,851 and enter the result below.	If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.	If meter reads in acre-feet, no conversion is necessary.		ACRE
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If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report

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<b>BREAKDOWN</b>	ESTIMATE	

10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

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THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

G  ORCINE

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18-15

OPERATIONS!

- ADD WATER PROVIDER:

56-000354

EVERYREEN AIR COVER

C/O VACK WALL

PINAL ATR PARK

MARANA, AZ 85238

Well #'s 55-617487 AND 617486 (TYPE A Schedule A)

DELETE WATER PROVIDER:

56-000003 AA TRANCER Lodge MHP 9400 E LURIENE

TJCSON, AZ 85730

(Exempt well # 55-800856)

#### Arizona Department of Water Resources

Groundwater Management Support Section 500 North 3rd Street Phoenix, Arizona 85004-3903

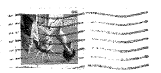


ARIZONA DEPARTMENT OF WATER RESOURCES PO Box 458 Phoenix AZ 85001-0458

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ARIZONA Dept of Woder Resources
Po Box 458
Phoenix, Az 85001-0458
Attn PAT BROWN









Richard A. Gessner Chief, Operations Division Arizona Dept. of Water Resources 99 East Virginia Phoenix, AZ 85004 Arizona Department of Water R 1993 Service Area Map Update

Provider: Evergreen Air Center

According to our records, the map on file for your service area is missing the following elements:

— Scale notation

- Wells, storage tanks etc..
- Mains over 4"

Miles of Water Line

r calculat

- Major streets identified
- Township, Range, Sections
- Dated and signed

Please submit a new map or the missing information as indicated. If you have questions, call the Tucson Active Management Area Office at 628-6758.



Pinal Air Park, Marana, AZ 85238 Tucson Phone: 602/622-3671 Telex: 165575

July 9, 1985

Richard A. Gessner Chief, Operations Division Arizona Dept. of Water Resources 99 East Virginia Phoeniz, Arizona 85004 56-000325

Dear Mr. Gessner:

I am in receipt of your June 25, 1985 letter to Evergreen Air Center regarding overpayment.

We would like a check for the refund sent to my attention at the above address.

Thank you.

Sincerely,

Priscilla L. Maynard

Secretary to the President

cc: Jack Wall